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"To the solid ground

Of Nature trusts the mind which builds for are"—Words Rith

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### A WEEKLY ILLUSTRATED JOURNAL OF SCIENCE

"To the solid ground
Of Nature trusts the mind which builds for aye" - WORDSWORIN

THURSDAY, MAY 5, 1898

# SCIENTIFIC WORTHIES XXXI -ALBERT VON KOLLIKER

A LBERT VON KÖLLIKER was born at Zurich on A July 6, 1817, he therefore is the eldest of the dilustrious teachers who have brought down to the present day the tradition of that active spirit of biological inquiry which had its most complete expression, during the first part of the century, in the life and work

of Johannes Muller

After visiting several universities, and so hearing the lectures of many eminent biologists (among whom Johannes Muller himself may be specially mentioned), Kölliker took the degree of M D. in Heidelberg in 1842, and in 1843 he commenced his teaching career as Prosector to Henle in Zurich In 1846 he becaine Professor extraordinarius in Zurich, and in the autumn of 1847 he was called to Wurzburg as Professor of Human Anatomy This chair he has continuously occupied ever since. The remarkable Festschrift, recently published in his lionour, contains a long list of names of men who are proud to call themselves his pupils, and the scientific position which so many of these men have won is evidence of the way in which he has fulfilled the highest function of a teacher, imparting to his hearers not only a great store of knowledge, but a just perception of the point where knowledge ends, and something of his own determination and energy in the acquisition of new scientific truth

It is impossible to give anything like a detailed account of Prof von Kollikei's scientific work, the results of which are embodied in some couple of hundred memoirs (written with appasently equal facility in any one of four languages) and in a series of text-books. All that can be attempted is an outline of its most important features.

The publication, in 1838, of Schwann's great work drew attention to a number of problems, and Kölliker was one of the first to realise that the complete justification of the cell-theory must be accomplished by a

study of the whole history of animal tissues, from the fertilised egg onwards. The first results of this conviction are seen in his monograph of the development of Cephalopods (1844), and in a series of papers on the development of Amphiba (1846-1847). These memors are of great importance in the history of embryology, because they definitely bring the phenomena of the segmentation of fertilised ova into the category of normal cell divisions, and lay the foundation of the modern doctrine that an ovum is to be regarded as a single cell, Speaking in 1860 of his work on the Cephalopoda, Prof von Kölliker points out, with justifiable pride, that he had already in 1844 asserted.

"Dass in der ganze Reibe der Entwicklung der thierischen Gewebe, ebensowie bei den Pflanzen, keine Zellenbildung ausserhalb der schon vorhandenen sich inde, welmehr alle Erscheinungen als die unutreibrochene Folge von Veranderungen ursprunglich gleichbedeutender und alle von Einem ersten abstammender Elementarorgane aufzufassen seien"—

the process of derivation being always a cell-division comparable with the division of cells in a later embryo, or in the adult body (cf. Entronklunggerchistht, ed. 1861). But besides this important general proposition, the memoir contains a detailed account of Cephalopod development, so far as it could be studied by the methods available at the time, which is of great and permanent value to students of molliuscan embryology. The papers on the development of Amphibia describe in outline the process by which the cells of cartialge and blood, the walls of blood vessels and the elements of embryonus muscle are derived from blastomeres, and therefore have an important bearing on the fundamental problems of histogenesis.

A second sense of early papers (1841-1847) was of the study of animal development. The acceptance of Cappar Wolffs doctrine of epigeness, while it led to a right understanding of the structure of the own, was accompanied for a time by a curous belief concerning spermatosoa. After the discovery of these bodies in Leeuwenhoek's laboratory (1677) they were held by many supporters of the hypothesis of "evolution" to consider the whole of the preferred germ of the future animal,

which unfolded and grew siter entering the egg. This view never obtained universal acceptance, and it was abandoned by every one at the close of the eighteenth century, as Wolff's view of development became fashionable; but the belief which then grew up was further from the truth than that previously held, for it was maintained that spermatozoa were parasites of extraneous origin, which played no part whatever in the process of fertilis-This belief was finally destroyed by the researches of Kolliker, who showed conclusively that spermatozoa arise from the tissues of the male gonad, and said in 1847, " Ich betrachte sie als befruchtende Princip und glaube, dass sie durch Beruhrung der Eier in denselben ein neues Leben erwecken"-thus leading the way directly to modern views These papers again, besides establishing an important general proposition, contain statements of value on many points of detail, among which the descriptions of the large non-motile male elements of the higher Crustacea may be mentioned

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The two series of memoirs referred to contain perhaps the most fundamental results achieved before going to Wurzburg in 1847, but they give no idea of the amount of work actually done before that date. In the field of pure histology must be mentioned the memoir on the Pacinian bodies, written in counction with Henle (1844). the important demonstration of the whole course of the connection between a medullated nerve fibre and a nerve cell (1845), a memoir on the spleen, and another on the synovial membranes (1847), also a preliminary account of the researches on the structure of smooth muscle, which were fully described later. Of more purely zoological interest are the papers on the hectocotylus of Cephalopods, in which the trematode hypothesis is shown to be untenable; the paper on the marginal bodies of Medusæ (1843), which contains the earliest recognition of the nature of the otocysts in these animals, the description of the remarkable Rhodope Varanus (1847), discovered by v Kölliker; and two papers, written in conjunction with Lowe, on the presence of cellulose in the test of Tunicata (1846)

On going to Wurzburg, Prof. v Kolliker's activity was if anything increased. He almost immediately joined von Stebold in founding the Zentzchrift für wussenschaft, ichek Zeologra, and it is not the least of his claims to the gratitude of biologists that he has continued for half a century to edit this valuable journal. The first numbers contain a series of papers written by himself, of which the following are the most important

The essay on Astimophrya recognises the rhucopod nature of this animal, and contains a remarkable discussion of the manner in which rhucopods generally images their food. The suggestion is clearly made that the contractile substance of Astimophrya and Annaha is a dentical in nature with that of Fydras and of the higher animals, so that this paper, and Ecker's paper on the contractile substance of Hydras which is printed immediately after it, mark an important step in the general conception of what is now called protoplasm.

The monograph of the Gregarmide, also in the first volume, clearly recognises the unicellular nature of an adult Gregarina, and in it the pseudomanusella are stated to represent stages in the life-history of the Gregarina. Many species of Gregarines are described.

[The description of Dicyema (1849) may be most conveniently referred to here, although it was not published in the Zeitschr L. w. Zoologie.]

Of papers relating to vertebrate histology, published in the early numbers of the Zelitchrift, the most important are the memoirs on amooth muscle, and on the skim. In the first the result of the work already referred to 1s more fully described. This memoir contains a description of the cellular elements of smooth muscular tsuse, and a dealaid account of its occurrence in the vertebrate body, including a final demonstration of its presence in the walls of the blood-vessels, which was doubted by several anatomists at the time. In the second memori, the development of the epidermis is described, and a full account of the development of sweat-glands, hairs, and sebacous glands is also given

A paper on nerve-cells, and a note upon the distinction between the two classes of cranial bones, according to their method of ossification, must also be mentioned.

The first published volume of the "Mikroskopsche Anatomic," he first of the series of text-books which Prof von Kölliker has produced, appeared in 1850. This volume was the second of the projected work, and contained a systematic account of the various organs, illustrated by a large series of organia figures, many of which have been copied by subsequent writers continuously until the present day. Within two years this was followed by the celebrated "Handbuch der Gewebelehre des Menschen," translated nito English, soon after its appearance, by Busk and Huxley, and again (from a subsequent etition) by Bouwan

These masterly works are remarkable not only for their complete treatment of adult histology, but for the way in which the development of each tissue is described, whenever such description is possible, as a means of elucidating its adult structure. The necessity for such a study of the whole history of a tissue, from the egg upwards, is emphatically dwelt upon in the introduction to the "Gewebelehre" Aniong points of interest in special sections must be mentioned the whole treatment of the derivatives of the ectoderm (other than the central nervous system), including the development of the sweatglands, the sebaceous and the mammary glands, and a description of the structure, development and succession of hair, which seems, if an English reader may presume to judge, clearer in some respects than the description given in the Zeitschr. f w Zoologie. The relation between striped muscles and their tendons is described so as to confirm, by independent evidence, many of the statements of Bowman, and a special point of interest in the account of muscular tissues is the description of the branched muscle-plates of the heart and certain other organs, which had been described by Leeuwenhoek, although the description seems to have been forgotten until the rediscovery of the structures by Prof Kölliker The chapters on the bones and on the process of ossification describe the mode of addition to bone beneath the periosteum, and include a detailed description of the growth of bone, together with the ossification of membrane bones These chapters, in which the results of Prof von Kölliker's researches were shown to be in complete agreement with those conducted in this country by Sharpey, had an important influence upon scientific

opinion The formation of "membrane bones" had been asserted by Nesbitt in 1736, and since his time by Rathke, Jacobson, and others; but the researches of Sharpey in this country, and von Kölliker in Germany, gave the first intelligible account of the process from a histological point of view. The chapters dealing with the spleen, and with the organs of reproduction, must be mentioned; and the account of the ear is especially interesting, from the remarks upon the work of Corti, which had recently been carried out in Wurzburg itself, and described in the third volume of the Zeitschr f w. Zoologie. It is characteristic of Prof von Kolliker's scrupulous care that, although this work had been done so lately in his own University, he investigated the whole matter again for himself before writing the chapters dealing with it.

During the next ten years many important papers were published. In 1853 Kölliker paid a visit to Messina in the company of H. Muller; and after their arrival the two naturalists were joined by Gegenbaur. The visit has become celebrated among zoologists because of the investigations which were then begun. An account of the work done by each of the three naturalists is given in a joint paper [Zeitzler f w. Zoologis, 18d in Y Prof Kölliker occupied himself chiefly with observations on the structure and development of hydrozoa, a sketch of his observations is given in the paper referred to, and his fuller quarto work on the Sphonophora was published in the following year, while a paper on the development of Pneumodermon, by Profs Gegenbaur and Kölliker together, appeared in the Zeitzler f w Zoologie for 1853.

Between this time and 1861 appeared a series of papers on the vertebrate notochord, in its relation to the adult vertebral column and to the skull. The investigations recorded in these papers constitute an important step in the detailed knowledge of the cranial notochord of the lower Fishes, while the description of the post-cephalic notochord leads to a classification of vertebral columns generally, based upon the degree to which the chordal sheath persists, and the share taken by this structure and by the "skeletogenous layer" of tissue outside it, in the formation of vertebral centra The classification suggested was not accepted for many years; but it has lately been justified, and has formed the starting-point for important recent work. Of great value are the papers on the minute structure of the bony skeleton of adult fishes, published during the same period

In 1861 the first edition of the "Entwicklung sgreschichte des Menschen ud höhrene Thieren" was published This edition is of interest not only from its scientific value, but because of its form. It is printed, after some cervation, from the shorthand notes of a course of lectures delivered in Würzburg in 1800, and one can, therefore, gather from it some faint jdea of the author's method and style of exposition. As usual, the book contains the result of several original investigations. Especially interesting are the lectures on the nature of meroblastic ows, and on segmentation of owa generally, and those relating to the development of the nervous system and the organs of special sense.

In the meantime the "Handbuch der Gewebelehre" | NO. 1488, VOL 58]

had passed through three editions, and had been again translated into English In 1863 the fourth edition appeared

In 1864 Prof v Kölliker made his first statement of opinion upon questions raised by the publication of the "Origin of Species" While he accepted a doctrine of descent with modification as a statement of the way in which species had appeared upon the earth, he refused to admit that Natural Selection had been the agency by which the modification had been produced, and he argued against the assumption that "utility" in the Darwinian sense had determined the survival of varieties. He also urged the possibility that variations of considerable magnitude might suddenly appear and survive In his subsequent writings he has maintained essentially the same position, postulating an allgemeine Entwicklungsgesetz, working independently of any utilitarian effect, which determines the evolution of living things. His conception of the process of evolution is, therefore, allied to that of Nageli and his school rather than to that of Darwin himself

From 1865-1875 appeared a series of papers dealing with the anatomy of Cuelnetrates, and including the celebrated memoirs on the Alexonaria (on Renilia, 1871, on the Pennatulia, 1872, on Umbellulia, 1873). These papers, with their account of the remarkable dimorphism of the pennatulid roods, and the mass of anatomical information they contain, are of fundamental importance to the student of the Alexonaria. In 1879 the report on the Pennatulidas collected during the voyage of H M S Challenger was written.

A fifth edition of the "Gewebelehre" appeared in

Other work during these years deals with the development and resorption of bone, and with various points in the development of Vertebrates, especially of Mainmals

In 1876 the second edition of the "Entwicklungs, seechichte des Manschen u d höheren Thirer" was published. This edition is much larger than the first, and contains what Balfour, in his notice of the book calls "the most complete description which has yet beer given of the early development of the Brid and Mammal' (Journ And Phylard, 1876). Especially interesting are the account of the development of the Fowl during, the first three days of incubation; the statements concerning the origin of the heart and the Wolffan boddies, and the whole account of the early development of the Rabbit The great number of original figures shows how largely the whole work is based on personal observations.

The considerable series of embryological and other papers published since that time cannot here be noticed. The little space remaining must be given to a mention of the "Handbuch der Gewebelehre," of which the first volume was published in 1889. This is, as the author declares in the preface, rather an altogether new treatise than a new edition of an old one, and as usual every page shows how largely it is based on Prof von Kolliker's own observations, whether original or in confirmation of results obtained by others. The first volume deals with the simple its uses, with the sim and its derivatives, with bone and with muscle. The second volume, which deals with the nervous system, appeared in parts from 1893 onwards.

The advance in knowledge since the fifth edition of the "Gewebelehre" is nowhere so striking as in the case of the central nervous system The extended study of degeneration following upon injury, and the histological methods introduced by Erlich, Golgi, and others, have led to a rapid increase in knowledge concerning the distribution of nerve fibres both within the central nervous system and outside its limits, while an altogether new conception of the anatomical relations of ganglion cells has been established. Prof. von Kölliker was one of the first to recognise the importance of Golgi's work, and after visiting him in Padua in 1887, he adopted the new method in a series of investigations. some of which are described in seven papers published between 1889 and 1891 (cf especially Zeitschr, f. w Zoologie, vols xlix and li), while the results of others appear for the first time in the second volume of the "Gewebelehre" This volume, of nearly 900 closely printed pages, illustrated by 840 figures, most of which are as usual original, attempts nothing less than an outline of the comparative histology of the central nervous system in Vertebrata generally The value of this enormous work arises not only from the new statements of fact which it contains, but from the systematic treatment of the mass of detail, constituting almost a new science, by a man who knows every fact referred to from his own observation

This is not the place in which to speak of the numerous and well-merited honours conferred upon Prof von Kölliker by the Government of his own country and by scientific societies and academies in almost every land It is hoped that the foregoing imperfect outline of his work may give some idea of his position as one of the founders of modern systematic histology, and of his valuable services to embryology and comparative anatomy. Those who are best able to judge the imperfections of this sketch will be best able to understand the magnitude of the attempted task

W F R WELDON

NITRO-EXPLOSIVES

Explosifs Netre's By J Daniel. Pp. viii + 235. (Paris Gauthier-Villars et Fils)

BY far the greater portion of this book is a fairly literal translation of Mr Sanford's work on nitro-explosives, published in 1894. It suffers therefore, in many respects, from the same defects, though in others it is a decided improvement. Like the original it gives, for example, a description of all the gelatinised nitroglycerine preparations before giving the manufacture of the various nitro cottons used in gelatinising them. which is, in several respects, an inconvenient arrangement. Like Sanford's work, it describes the manufacture of nitroglycerine and nitrocellulose in greater detail than is necessary for the use of a general chemist, and yet insufficiently so to serve as a complete guide to the manufacturer The description of nitroglycerine is, however, a marked improvement on the original, and does not, for example, leave the reader in doubt as to whether nitroglycerine should be regarded as a nitric ofther or not. It is, therefore, all the more surprising to be mentioned the statement regarding the curious differfind that M. Daniel, like Mr. Sanford, has apparently ence in the behaviour of frozen gelatine dynamite and

failed to grasp the great importance, from a theoretical as well as a practical point of view, of the fundamental difference between a nitric ether, on the one hand, and a true nitro-compound on the other. The former, although, when pure, perfectly stable at ordinary temperatures, decompose readily at, comparatively speaking, low temperature, and are one and all unstable at ordinary temperature in the presence of even minute traces of strong mineral acids as well as in the presence of many organic acids. Hence, in order to ensure the stability of a powder containing a nitric ether, it is absolutely essential not only to exclude all free acids, but also all compounds likely to become acid. Hence ammonium salts, like nitrate of ammonium, for example, may be used with perfect safety in admixture with a nitrocompound, such as dinitrobenzole in the manufacture of bellite, roburite, securite, &c., whereas the presence of this salt would be fatal in an explosive containing a nitric ether such as guncotton or nitroglycerine

The preparation of the various nitro celluloses, soluble and insoluble, is given very fully-too fully for the general chemist, but the author, in following too closely his original, fails to point out that the question of solubility or non-solubility of nitro-cotton is, in great measure, at least, one of method of manufacture and not one of degree of nitration, and also depends, in a measure. on the temperature of the ether alcohol mixture. This is very remarkable, seeing that the Cordite trial, during the progress of which this question of soluble and insoluble guncotton was very fully discussed, is several times alluded to in the work. The statement, found in both works, that the sulphuric acid in the manufacture of guncotton does not take part in the reaction, is, at least, open to doubt The manufacture of celluloid, to which eight pages are devoted, however interesting in itself, should scarcely occupy so much space in a work of only 271 pages devoted to nitro-explosives

A very useful addition of M Daniel consists in a description of the physiological effects of nitroglycerine and dinitrobenzole. The baneful effects of this latter compound on the health of the workpeople employed in the manufacture of explosives containing it, was first clearly established by a small Departmental Committee of the Home Office, and it is curious to find it taken up by a Frenchman and omitted from the work of an Englishman

Most of the more commonly used explosives are shortly, but sufficiently described, but the mistakes found in the original unfortunately reappear in the translation. Thus roburite never was a mixture of ammonium nitrate and chlorodinitrobenzole, but one of the former salt with chlorinated dinitrobenzole containing, at most, 2 per cent of chlorine, a very different thing This original roburite is no longer manufactured in England M. Daniel also. like Mr Sanford, gives what may be called the ideal composition of dynamite (25 per cent kieselguhr and 75 per cent nitroglycerine) as the ordinary one, whereas, as a matter of fact, commercial dynamite practically never contains 75 per cent. nitroglycerine, and almost always contains mineral matters besides kieselguhr

As a further interesting addition by the translator may

blasting gelatine respectively, to shock or percussion, gelatine dynamitie, when frozen, being, if anything, rather more senative to percussion than when unfrozen, while with blasting gelatine the reverse is the case. This is a point of some importance when these two explosives have to be dealt with in winter, and it is gurnous to note that this fact, like the bannelli effects of dimitobenzole, although first established in England, is not found in the English moft, but appears in the French translation

We must also rause our protest against: the statement, repeated in the translation, that blasting gelatine, when ignited in the open, burns but does not explode, thu is true only when the blasting gelatine is in relatively amall quantities, or in an unfrorce condition. The burning of large quantities of blasting gelatine frequently ends in a violent explosion, and the burning of even a pound or two of the frozen material nearly always leads to explosion. This is one of those carelies statements which, unfortunately, frequently lead to accident

As regards this portion of the work we should have been grateful to the author if he had given us a little more information as to the various explosives, propulsive as well as disruptive, used in the French army. We are a well as disruptive, used in the prench army. We in England, foothship perhaps, have few or no secrets in such matters, it is, in fact, one of the most difficult, things imaginable to keep anything secret. In France they manage these things better, or at least differently, and we are still, many years after their introduction, ignorant of the exact nature of the powder and other explosives used by the French army. Any information on these points from M. Daniel would have met with our warmest appreciation

The chapters on the analysis of explosives are practically a simple translation of Mr. Sanford on the same subject, and suffer from the same defects, and have the same excellences as the original Point out one more instance of want of care in the translator M. Daniel, like Mr. Sanford, dnes most guncotton at 100°C to estimate the proportion of water, a proceeding which every one who has tried it must know to be impossible.

One of the greatest, if not the greatest, advances made in the production of smokeless powder, consisting in their complete gelatinisation, whereby they are converted into hard non-porous masses which burn only on the surface, is scarcely hinted at in this work.

Lastly, the last of explosives given at the end of the work suffers from the same defect as did the sumilar list in Mr. Sanford's book, and several explosives are given, which from the nature of their constituents must be unstable, and therefore dangerous to keep, without a word of warming being added, such as, for example, ammonia dynamite (amidogene) and poudre au nitrate d'ammoniac, which latter contains two salts incompatible with each other, viz. nitrate of ammonium and chlorate of potassium

In conclusion we welcome this book as a useful addition to our library, but cannot refrain from expressing a hope that Mr. Sanford may soon have an apportunity of giving us a second edition of his work, free from the mutakes and shortcomings of his own first edition as well as those in the French translation of the same.

PSYCHICAL RESEARCH

Studies in Psychical Research By Frank Podmore, M.A., author of "Apparations and Thought-Transference." Pp. x1 + 458. (London Kegan Paul, Trench, Trubner, and Co., 1897)

M R FRANK PODMORE'S "Studies in Psychical Research" is at once a critically sifted account of facts and the story of a movement. The facts, or alleged facts, concern spiritualism, poltergeists, thoughttransference, telepathic hallucinations, ghosts, haunted houses, premonitions, previsions, secondary consciousness, impersonation, obsession, clairvoyance The movement is the persistent transfer of the facts from the region of myth to the region of verified science. This movement is typified by the work of the Psychical Research Society, which, as Mr Podmore in his opening chapter shows, was founded by competent persons for the special purpose of ascertaining whether the popular belief in certain phenomena had any basis in scientific evidence. Some ten years ago "Phantasms of the Living" set men thinking on these topics. The theories, as much as the facts there adduced, have stimulated reflection at every hand. Mr. Podmore now aims at placing in a simple form the critical result of twenty years' labour He is lucid, exact and critical He pushes no hypothesis except so far as the evidence seems to justify it Even his favourite "telepathy" is offered as a "working hypothesis" chiefly because it is the smallest "draught upon the unknown."

In Chapter 11, Mr. Podmore gives an account of "spiritualism as a popular movement" The testimony is, he finds, more "copious than covent" The highwater mark in the scientific observation of spiritualisin was Mr Crookes' experiments with Home and others The facts narrated in this chapter are subjected to a thorough criticism in Chapter iii The two chapters are in admirable contrast-the facts of the one melting away under the scrutiny of the other "Perhaps they heard Dr Hodgson and the new generation knocking at the door" (p 81) As the scientific search-light grows stronger, the marvels grow smaller and less numerous. Yet, negative conclusions notwithstanding, the year 1894 witnessed the performances of Eusapia Palladino. In regard to Mr. Crookes and his experiments, Mr. Podmore is becomingly respectful, but the best critical faculty may be taken in by trickery leg, p 111, "Miss Cook, Miss Fay, and other mediums with whom Mr. Crookes experimented\*). Mr Podmore concludes "Unless and until some feat is performed which fraud cannot explain, the presumption that fraud is the all-sufficient cause remains unshaken" (p. 124). The "unless" and "until" rest with spiritualism, and were it for this result alone, the SPR has not worked in vain. The poltergeists (Chapter v) are, in brief, demonstrated trickery In Chapter vi. Madame Blavatsky and her theosophy are. after a narrative that leaves no doubt, dismissed with a decipiantur. The grosser theosophy, like the grosser spiritualism, now receives its "unless" and "until" In Chapter vii ("experimental thought-transference"), however, we are on more solid ground Much of the material reminds one of Mr. Podmore's former book. He states the cases, and lets the reader "judge for

himself" (p 199) But this assumes that all the necessary data are supplied-a large assumption Fraud, at least conscious fraud, may be held as excluded by the conditions, which have all the seeming of true scientific methods Agent and percipient are strictly watched and guarded The most obvious sources of error are forestalled Silent choosing of cards, and the like, obviate any risk of suggestion by normal channels-the purpose being to isolate the fact of the actuality of transference How difficult it is so to isolate the fact may be guessed from the somewhat extraordinary results of Hansen and Lehman with "involuntary whispering" Their results, as even Parish (" Hallucinations and Illusions," p 320) allows, are not necessarily conclusive against any experiments recorded by the Society, but they show how extremely difficult it is to establish, in this kind, the ordinary conditions of strict physiological experiment But apart from these possible errors, the accounts seem somewhat wanting everywhere in psychological "con text" This is specially true of the telepathic hallucinations (Chapter viii ), where, once more, the "method of agreement" predominates A detached mental fact, when once it is subjectively assigned to so simple a cause as telepathic agency, is apt to escape from its mental current. The immediate association may be forgotten instantaneously, or pass utterly unrecognised It is a more distinguished and impressive thing to have thoughts inspired by an outside source than following in the orthodox way of contiguous or similar association. This defect is very obvious in many of the cases (cr. p 245) Several of the recorders of hallucinations state that this is their only experience of the kind. This seems to be a fairly complete proof of bad self observation It is true that a well-defined hallucination is, in the ordinary acceptation, a relatively uncommon experience, but Mr Podmore admits (p. 244) that dreams and waking hallucinations differ, not in essence, but in the accident of sleeping or waking Obviously, the recorders of those isolated experiences do not take hallucinations in this wide sense Consequently, a doubt arises as to their competence to record the psychological context. Further, if dream and hallucination are thus to play into each other, the long arm of coincidence is made yet longer, and telepathy, while the marvel of it is none the less, becomes all the more difficult to establish Mr Podmore's exposition is so persuasive, and he obviously holds in reserve so much more information, that one hesitates to express doubts crudch. Yet he seems to allow too little for the "submerged dream," for the coincidences that (in excess of chance) must result from the general similarity of mental venue of friends or relatives or acquaintances. He seems to accept too easily the "veridicality" (Parish) of the alleged coincidence, for in some of his instances the precise nature of the fact is just what escapes. Thus the "come to me" of case iv, p. 245, and of her telepathic correlate, may have been, in each case, the end of a normal associational sequence. But the data are not enough to settle the point. The same difficulty in fixing evanescent processes of association has been pointed out by Prof. W. James (Psych, 11 83), and by Miss Helen Dendy (Mind, N.S. 7, 370), in connection with subconscious processes. Many disputes might be of photographs, we gain a vivid idea of the characteristic

raised on the time that hallucinations take to emerge after the alleged telepathic message has been sent, and the suggestions to meet the difficulty are sometimes . more "copious than cogent."

Ghosts (Chapter ix ) and haunted houses (Chapter x) are investigated only to be discredited, and Mr. Podmore then concentrates himself on a very important subject, "secondary consciousness," which, in its turn, is found not proven as a coherent system of ideas. That is, he does not regard as sufficient the argument that contends for separate subconscious personality acting in a hidden way alongside of the normal supraliminal consciousness. The ordinary doctrine of subconscious storage of memories in the nerve centres is considered enough These subconscious personalities are "manufactured articles," and indicate rather the possible education of special centres for special ends than any fresh revelation of "transcending" consciousness Once or twice in this book we seem to catch a tendency to meet popular explanations half-way (eg, p 378), but there is proof enough that Mr Podmore has a firm hold of positive psychology, and his fair minded restatements of somewhat inflated doctrines are excellent instances of an investigator's patience. Although he seems to give too little to "veridicality" of coincidence, too little to mental venue, the submerged dream, the psychological context, dissociation of consciousness, the state of health and the "pathologic" element generally, vet he presents a residuum that will compel explanation, and that is at once the final justification of the Society he represents and of his elegantly narrated studies
W LESLIE MACKENZIE

BRITISH EAST AFRICA

Travels in the Coastlands of British East Africa and the Islands of Zanzibar and Pemba By W. W. A. FitzGerald Pp xxiv + 774 Maps and illustrations. (London Chapman and Hall, 1808)

"HIS handsome volume deals with a part of East Africa which, in spite of its apparent accessibility, has down to the present day remained surprisingly little known to the world at large. In the general rush to explore the more remote recesses of the African contiment, many of the immediate coastlands have been left comparatively unheeded, and nowhere, perhaps, has this been more the case than in the northern districts of the British sphere along the East African coast The present book, therefore, fills a decided blank in the literature of the continent.

Commissioned in 1891 by the late British East Africa. Company to study the agricultural capabilities of the coastal zone falling within its sphere of operations, Mr FitzGerald during the space of two years traversed that region in all directions, from Mombasa in the south to-Port Durnford in the north, besides extending his inquiries to the two largest islands lying off the coast. He was thus able to gain an intimate acquaintance with the country, and the record of his experiences possesses a solid value, which fully atones for the slight delay noticeable in its presentation to the public. With the aid of the numerous illustrations, all of them reproductions features of the East African coastlands-their labyrinth of creeks and backwaters, their miles of waterless scrub, or groves of Hyphane palms, perhaps the most typical tree of a large part of their area. In the more northern districts traversed, on the borders of the Galla territories south of the Jub River, Mr FitzGerald was actually breaking new ground, and the result of his journeys has been to modify considerably our ideas of the general character of the country, by showing that the vegetation is in parts of the interior much more luxuriant than has been generally supposed Throughout his residence in the country he was in close touch with the native inhabitants, for whom he shows a genuine liking, and of whose life and customs many interesting details are

lt is, however, in the treatment of the agricultural capabilities of the country that the chief value of the book will be found to exist. During the whole of his travels, the author devoted his constant attention to this subject, so that the information collected was unusually varied and complete, and the picture presented of the various aspects of life in the African "shambas" (plantations) is full of interest. The general reader may, perhaps, find the mass of details on agricultural subjects hardly to his taste; but to all who require a trustworthy guide to the capabilities of British East Africa in such matters, the book will prove of sterling value. A special weight attaches to Mr FitzGerald's views from his wide experience of agriculture as carried out in Southern India, and he has done good service in calling attention to what he considers the great possibilities which lie before British enterprise in this direction in the East African coastlands. Much of the country is, in his opinion, eminently adapted for the growth of cotton and coco-nuts, while other products, such as fibre-plants and india-rubber, would also repay attention. Much apposite information regarding all these, drawn from sources not widely accessible, is printed in the form of appendices

In the second part of the book, Mr FitzGerald enlarges upon his report, made to the Directors of the East Africa Company in 1892, on the agricultural capabilities of Zanzibar and Pemba Islands He treats exhaustively of the clove cultivation there carried on, describing minutely the requirements of the clove tree, the present methods employed in its culture, and various improvements which should be introduced. He also treats of other products to which attention should be paid, in order that the prosperity of the islands may not depend as it does at present, on one crop alone. In the case of Zanzibar the ground has, it is true, been already covered to some extent by Dr. Baumann's useful mon ograph, but it is valuable to have also a professed agriculturist's views on the subject, which the German traveller approached rather from the standpoint of a scientific geographer A point of special interest at the present time, when the slavery question seems to await its final solution, is the discussion of the sources of labour supply. into which Mr FitzGerald enters fully. He holds that the introduction of Indian coolies will afford the best hope of a satisfactory solution of the problem.

A useful feature in the book is the lavish supply of maps (compiled by Mr. Reeves, of the Royal Geographical be followed, and which contain material not hitherto published The index-also a point of special importance in a work intended, like the present, to be used for reference-is particularly full and well arranged.

# OUR BOOK SHELF.

By Sydney Lupton, M.A. Macmillan and Co., 1898) Notes on Observations Pp 1x + 124. (London THE sub-title of this book describes the contents as " an outline of the methods used for determining the meaning and value of quantitative observations and experiments in physics and chemistry, and for reducing the results obtained" It is very important that students of science should be logical in their arguments and sound in their conclusions, and Mr Lupton's concise description of the methods which must be followed before a scientific law or any general proposition can be established con-duce to this end. The opening chapters of the book remind us of Huxley's inspiring little "Introductory" Science Primer After these more or less metaphysical, but distinctly serviceable, statements as to ideas, premisses, and laws, come short chapters on units, averages, interpolation, the law of error, the method of least squares, the expression of results by graphical and by em-pirical methods, and many other subjects of interest to all who are engaged in quantitative physical and chemical experimentation. The treatment is but brief in most cases, and questions involving higher mathematics are not introduced. Sufficient is said, however, to show students how to apply to his own results the methods described, and for those who desire to go into the subjects more thoroughly, a list of references to

standard works is appended to each chapter

The book should find a place in the hbrary of every physical and chemical laboratory, and all students of the laws and phenomena of nature should make themselves familiar with the principles described, for they will thereby learn the methods of sound reasoning, and be instructed in the art of computation for the purposes of science

Prospecting for Minerals a Practical Handbook for Prospectors, Explorers, Settlers, and all interested in the Opening up and Development of New Lands. By S Herbert Cox Pp. x1 + 239 With illustrations (London Charles Griffin and Co, Ltd, 1898)

THIS little work forms the first volume of a new series of handbooks to be edited by Prof Grenville Cole, and issued under the title of "The New Land Series" Although it can hardly be said that the title of the series is very happily chosen, it will be immediately admitted that the object of the series is distinctly good plorer or the settler in any new country needs, in most cases, some instruction as to the best means of discovering and developing its resources Of all pioneers of civilisation, the mineral prospector is the most likely nowadays to lead the way, and the first volume of the series is, therefore, appropriately devoted to the subject of prospecting. The preparation of the work has been entrusted to Mr. Herbert Cox, a well-known mining engineer in London, who has in his day travelled widely and seen much of mines and minerals Those who know the character of his professional work will feel no doubt as to his ability to lead the prospector in the way he should go, and an examination of the volume shows that its value is beyond dispute. Mr Cox has furnished the prospector with a portable guide, which, while essentially practical, contains sufficient geology and mineralogy to explain the scientific principles on which the search for minerals should be based The rough-and-ready prospector may probably think that the science is too much in evidence, and may grow impatient as he turns over Society), in which the whole of the author's routes can pages about such things as "anhydrous silicates of lime and alumina and their crystallographic allies? But the explorer should clearly understand that, notwithstand occasional accidents, the nost trustworthy results in the search for minerals will, in the long run, be reached by that man who brings to bear upon his work the widest range of scientific knowledge upon his work the widest range of scientific knowledge.

The Process of Creation Discovered, or, the Self-evolution of the Earth and Universe by Natural Causes By James Dunbar Pp viii + 290 (London Watts and Co., 1898)

To review this book would be to give prominence to a volume every page of which exemplifies the dangerous character of a little knowledge. We will merely remark that the author finds himself at variance with very many physical facts and theories, disbelieves the results of spectroscopic analysis applied to celestate bodies, and regards the solar photosphere as a deep ocean of water According to his theory of morganic evolution, "the only elements employed or necessary in the formation of the sun, solar system, and universe are those commany be left to form their own opinion upon a book containing an assertion of this kind.

Domestic Science Readers Book vii. By Vincent T Murché Pp 298 (London Macmillan and Co,

THE subject of domestic economy is taught in the various standards of our elementary schools, and this book is adapted to supply girls in the highest standards with the information which the Education Department experience in the Education Department of the Company of the Education Department of the Company of the Education Department of the such roomes accidents, infectious diseases, and management of the sick room are the subjects dealt with in the six parts of the book, and they are treated in a very clear and instructive manner. Mr. Mirché knows how the title accidence of the company of the comp

A Course in Mechanical Drawing By John S Reid Pp 128 (New York . John Wiley and Sons London Chapman and Hall, 1898)

TRACHER of the elemens of mechanical drawing to students in marine, electrical, salway, and mechanical engineering will find that this book contains a concise statement of the essential principles of the subject. In the five chapters, the author deals with drawing instruments, geometrical drawing, or the use of the instruments, mention of the control of the control of the control lettering and figuring, and orthographic projection. The author is instructor in mechanical drawing and designing in Subley College, Cornell University, and his sexperience has enabled him to produce a useful work.

Flower Favourites, their Legends, Symbolism and Significance. By Lizzie Deas. Pp. viii + 229. (London George Allen, 1898)

MAN) pretty stories concerning common flowers have been collected from folk-lore and classic myths by the author; and are presented here in an attractive setting. The nursery traditions and love legends referring to flowers and flower-names are numerous and interesting enough, but very filted attention is devoted to the subject of "plants and flowers in their widest relationships" referred to in the preface.

#### LETTER TO THE EDITOR.

[The Editor does not hold himself responsible for opinions exposted by his correspondents. Neither can be understake to return, or to correspond with the worters of, vegicted manuscripts intended for this or any other part of NATURE, No notice is taken of anonymous communications.]

## Röntgen Rays and Ordinary Light.

I OUTE agree with the physical principles in Lord Rayleighs article on "Knotinge Rays and Orthany Light." in NAIURE of April 28, and think that the difference between us 10 not of certificities of the distribution of the certificities of th

straight line as an aggregate of harmonic curves. The term pute has the advantage that it suggests the fundamental property of the Ronique mys, that their action on matter in their path is an implicitive action, r.e. that the time constant of the disturbance (the time taken by the pulse to pass over a point) is small compared with the time constant of the system in their path (the time of whortston of the molecules)

I am not aware that I have ever regarded these pulses as possessing any physical property which would be inconsistent with the physical properties of the constituents amo which they can be resolved by Founer's theorem. Personally I should expect that if a train of waves of wave-length. Were refracted, a pulse of thickness A would be refracted too, and if the thickness of these pulses were of the order of the wave-length of

expect that if a train of wave-tength A were retracted, a pulse of hischess A would be refraced too, and if the thicker and the state of the state o

Cambridge, April 30

# SLEEP, AND THE THEORIES OF ITS CAUSE.

THE theory of the origin of sleep which has gained the state of the total of the state of the st

mm.; but if the pressure be taken of the same subject lying in bed, and quietly engaged on mental work, it will be found to be no higher By mental strain or muscular effort, the pressure is, however, immediately raised, and may then reach 130-140 mm of mercury. It can be seen from considering these facts that the fall of pressure is concomitant with rest, rather than with sleep As, moreover, it has been determined on strong evidence that the cerebral vessels are not supplied with vasomotor nerves, and that the cerebral circulation passively follows every change in the arterial pressure, it becomes evident that sleep cannot be occasioned by any active change in the cerebral vessels This conclusion is borne out by the fact that to produce in the dog a condition of coma like to sleep, it is necessary to reduce, by a very great amount, the cerebral circulation. Thus, both carotids and both vertebral arteries can be frequently tied at one and the same time without either producing coma or any very marked symptoms The circulation is, in such a case, maintained through other channels, such as branches from the superior intercostal arteries which enter the While total anæmia of the brain anterior spinal artery While total anæmia of the brain instantaneously abolishes consciousness, partial anæmia is found to raise the excitability of the cortex cerebri By estimation of the exchange of gases in the blood which enters and leaves the brain, it has been shown that the consumption of oxygen and the production of carbonic acid in that organ is not large. Further, it may be noted that the condition of anaesthesia is not in all cases associated with cerebral anæmia Thus, while during chloroform anæsthesia the arterial pressure markedly falls Such is not the case during anæsthesia produced by ether or a mixture of nitrous oxide and

oxygen
The atternal pressure of man is not lowered by the ordinary fatigue of daily life. It is only in extreme. states of exhaustion that the pressure may be found decreased when the subject is in the standing position The fall of pressure which does occur during rest or sleep is mainly occasioned by the diminished rate of the heart. The increase in the volume of the limbs is to be ascribed to the cessation of muscular movement, and to the diminution in the amplitude of respiration. The dety of the heart is to deliver the blood to the capilliaries. From the veins the blood is, for the most part, returned to the heart by the compressive action of the muscles, the constant change of posture and by the respiration acting both as a force and suction pump All of these factors are at their maximum during bodily activity, and at their minimum during rest. On exciting a sleeper by calling his name, or in any way disturbing him, the limbs, it has been recorded, decrease in volume while the brain expands. This is so because the respiration changes in depth, the heart quickens, the muscles alter in tone, as the subject stirs in his sleep in reflex response to external stimuli. Considering all these facts, we must regard the fall of arterial pressure, the depression of the fontanelle, and the turgescence of the vessels of the limbs as phenomena concomitant with bodily rest and warmth, and we have no more right to assign the causation of sleep to cerebral anamia than to any other alteration in the functions of the body, such as occur during sleep.
We may well here summarise these other changes in

- (1) The respiratory movement becomes shallow and thoracic in type
  (2) The volume of the air inspired per minute is
- lessened by one-half to two-thirds. (3) The output of carbonic acid 'is diminished by the same amount.

  - time amount.

    (4) The bodily temperature falls.

    (5) The acidity of the cortex of the brain disappears.

    (6) Reflex action persists; the knee jerk is diminished, NO. 1488, VOL. 581

pointing to relaxation in tone of the muscles; consciousness is suspended

Analysing more closely the conditions of the central nervous system, it becomes evident that, in sleep, consciousness alone is in abeyance. The nerves and the special senses continue to transmit impulses, and to produce reflex movements If a blanket, sufficiently heavy duce renex movements it a bianket, sumciently neavy to impede respiration, be placed upon the face of a sleeping person, we know that it will be immediately pushed away More than this, complicated movements can be carried out the postillion can sleep on horseback, the punkah-wallah may work his punkah, and at the same time enjoy a slumber, a weary mother may sleep, and yet automatically rock her infant's cradle. Turning to the histories of sleep-walkers, we find it recorded that, during sleep, they perform such feats as climbing slanting roofs, or walking across dangerous narrow ledges and bridges. The writer knew of the case of a lad, who, when locked into his room at night to prevent his wandering in his sleep, climbed a partition eight to ten feet in height which separated his sleeping compartment from the next, and this without waking.

The brain can carry out not only such complicated acts as these, but it has been found to maintain during sleep its normal inhibitory control over the lower reflex

centres in the spinal cord

Thus, in sleeping dogs, after the spinal cord has been divided in the dorsal region, reflexes can be more easily evoked from the lumbar than from the cervical cord because the former is freed from the inhibitory control of the brain

The strength of stimulus necessary to pass the threshold of consciousness, and to produce an awakening, has been measured in various ways. It has been determined that it takes a louder and louder sound, or a stronger and stronger electric shock to arouse a sleeper during the first two or three hours of slumber, after that period, the sleep becomes lighter, and the required stimulus need be much less

The alternative theories, which have been suggested to account for the onset of sleep, may be classed as chemical

and histological

In relation to the first, it has been suggested that if consciousness be regarded as dependent upon a certain rate of atomic vibration, it is possible that this rate depends on a store of intramolecular oxygen, which, owing tofatigue, may become exhausted; or it may be supposed that alkaloidal substances may collect as fatigue products within the brain, and choke the activity of that organ. Against this theory may be submitted the facts that monotony of stimulus will produce sleep in an unfatigued person, that over fatigue, either mental or bodily, will hinder the onset of sleep, that the cessation of external stimuli by itself produces sleep As an example of this last, may be quoted the case recorded by Strumpel of a patient who was completely anæsthetic save for one eye and one ear, and who fell asleep when these were closed. Moreover, many men possess the power, by an effort of will, of withdrawing from objective or subjective stimuli,

and of thus inducing sleep

The histological theories of sleep are founded on recent extraordinary advances in the knowledge of the minute anatomy of the central nervous system, a knowledge founded on the Golgi and methylene-blue methods of staining. It is held possible that the dendrites are branching processes of nerve cells are contractile, and that they, by pulling themselves apart, break the association pathways which are formed by the interlacing or synapses of the dendrites in the brain Ramon y Cajal, on the other hand, believes that the neuroglia cells are contractile, and may expand so as to interpose their branches as insulating material between the synapses formed by the dendrites of the nerve cells. The difficulty of accepting these theories is that nobody can locate consciousness. to any particular group of nerve-cells. Moreover, the anatomical evidence of such changes taking place is at present of the filmsiest character.

"If these theories be true, what, it may be asked, is the agency that causes the dendrites to contract or the neuroglia cells to expand? Is there really a soul sitting aloof in the pineal gland, as Descarates held? When a man like Lord Brougham can at any moment shut himself away from the outer world and fall asleep, does his soul break the dendrine contacts between cell and soul break the dendrine contacts between cell and soul break the dendrine contacts between cell and write the impulses evoked by sense stimulo no to one or other tract of the axons, or axis cylinder processes, which form the association pathways? Such an hypothesis is no explanation. It simply puts back the whole question a step further, and leaves it wrapped in mystery It cannot be farigue that produces the hypothetical interruptions of the dendrine synapses and then induces kind. A man may sleep equally well after a day spent in scientific research, as after one spent in mountain-climbing, or after another passed in duling by the seasoner. He may spend a whole day engaged in mathematical calculation, or in painting a landscape Hangues—I've admit the localisation of function to defrances—I've admit the localisation of function to defrances—I've admit the localisation of function to detracts, but one group of cells, and yet, when he falls asleep, consciousness is not partially, but totally suspended.

We must admit that the withdrawal of stimuli, or their

monotonous repetition, are factors which do undoubtedly stand out as primary causes of sleep We may suppose, if we like, that consciousness depends upon a certain rate of vibration which takes place in the brain structure This vibration is maintained by the stimuli of the pre-sent, which awaken memorics of former stimuli, and are themselves at the same time modified by these. By each impulse streaming into the brain from the sense organs, we can imagine the structure of the cerebral cortex to be more or less permanently altered The impulses of the present, as they sweep through the association pathways, arouse memories of the past, but in what way this is brought about is outside the range of explanation Perhaps an impulse vibrating at a certain rate may arouse cells or fibrils tuned by past stimuli to respond to this particular rate of vibration. Thus may be evoked a chain of memories, while by an impulse of a different rate, quite another set of memories may be started. Tracts of association are probably formed in definite lines through the nervous system, as during the life of a child repeated waves of sense-impulses beat against and overcome resistances, and make smooth pathways here and there through the brain structure Thus may be produced growth of axons in certain directions, and synapses of this cell with that If the same stimulus be often repeated, the synapses between groups of cells may become permanent A memory, a definite line of action which is manifested by a certain muscular response, may thus become structurally fixed If the stimulus be not repeated, the synapses may be but temporary, and the memory fade as the group of cells is occupied by a new memory of some more potent sense stimulus. Many association tracts and synapses are laid down in the central nervous system when the child is born. These are the fruits of system which the child is both. Arest are the fulls of inheritance, and by their means, we may suppose, instinctive reflex actions are carried out.

So long as the present sumul are controlled by past memores and are-active in recalling them, so long does consciousness exist, and the higher will be the consequences the greater the number and the more intense the character of the memores aroused We may suppose that when all external stimuli are withdrawn, or the brain soothed by monotopoy of gentle repetition, and when the

body is placed at rest, and the viscera are normal and give rise to no disturbing sensations, consciousness is then suspended, and natural sleep ensues. Either local fatigue of the muscles, or of the beart, or enul, or exhaustion of some brain centre usually leads us to seek those conditions in which sleep comes. The whole organism may sleep for the sake of the part. To avoid sleeplessness, we seek immontoury of stimulus either objective or subjective. In the latter case, we dwell on some monotonous memory priture, such as sheep passing one by one through a gap in the hedge to obtain our object, and though a gap in the hedge to obtain our object, and the state that they may not force themselves upon our attention, and render the sense-organs quiet by seeking darkness, silence and warmit

# A PROPOSED REVOLUTION IN NAUTICAL ASTRONOMY

DURING the last two years a movement has been sewhat on foot, which seems likely to be attended by somewhat on foot which seems likely to be attended by someof astronomical navigation for every day use. Any one
who has looked even cursorily into a test book of navigation of the Raper type, can hardly fail to have been impressed by the multiplicity and variety of the precepts,
and can easily understand how complicated the various
rules must appear to the unitarised men, upon whom, for
the most part, the daily routine of practical navigation at

And the difficulty of comprehending and putting into practice the vanous rules, is undoubtedly increased by the fact that at one time or another all the trigonometric durations of an angle are brought into play. Sinks, discourable of the properties of the properti

Natureal astronomy, for the most part, may be regarded as simply a practical application of the formulae employed in the solution of spherical translets, so that the object to be attained by those who would simplify the various problems, is to devise a system of formulae in logarithmic shape, which, without materially adding to the amount of arithmetic employed, should introduce but the amount of arithmetic employed, should introduce but the amount of arithmetic employed, should introduce but the formulae in the breakful of those possessing no knowledge would be breakful of those possessing no knowledge would be breakful of those possessing no knowledge of the single word. "logarithm" would then take the place of log sine." "log cosne," &c., and a single table of a few thousand logarithms would do the work formerly effected by the aid of a large collection of different table by the aid of a large collection of different table.

To M E Guyou, an officer of the French navy, belongs the credit of having first devised such a system. As far back as the year 1885 he published in a small pamphlet entitled "Tables de Poche," methods of finding hour angle and azimuth of a heavenly body by means of a single table of logarathins. During the next ten years he employed himself in further researches, and early in 1896 there appeared in connection with the "Annales Hydrographiques," published periodically by more exhaustive account of his methods, with a special arrangement of the required table, intended to enable his processes to be more easily and effectively carred out."

The particular table employed by M Guyou does not give logarithms for one of the ordinary functions of the

1 "Les problèmes de Navigation et la Carte Marine Types de calcul et tables complètes " Par M, le capitaine de frégate E Guyon, Membre de l'Académie des Sciences (Paris Unprimerie Nationaie, 1895)

angle, but is a table which is made use of daily in the calculations which belong to Mercator sailing, and which is consequently to be found in every collection of nautical tables. It is known as the table of "meridional parts," or, as the French call it, "latitudes crossantes." The meridional parts for a given latitude are defined by some writers as "the value in minutes of a great circle of the line on the Mercator's chart, into which the true difference of latitude is expanded."

For a given latitude l the meridional parts represent

the sum of the series

which is found by the integral calculus to be

$$r \log_e \tan \left(45^\circ + \frac{1}{2}\right)$$

$$\frac{10800}{\pi} \log_e \tan \left(45^* + \frac{I}{2}\right)$$

when r is expressed in minutes In the table of meridional parts we have then a series

of logarithms to the base e 10500, which has been found to lend itself in a remarkable manner to the purpose which we have in view

It should be mentioned here that M Guyou's general method is to deduce his formulæ from a study of the properties of the curves of equal altitude on a Mercator's chart. To other writers, especially in Italy, where con-siderable attention has been bestowed upon the new formulæ, it has appeared more satisfactory, while acfundamental trigonometrical formulæ

Shortly before the issue of M Guyou's second work there was published, in the numbers of the Nautual Magazine for November and December 1895, a system of formule, for the solution of all the ordinary problems of nautical astronomy, by the aid of this table of meridional parts alone, the general principle adopted being to break up the spherical triangle, or "triangle of position," as it is generally called in nautical astronomy, into two rightangled triangles, and thus obtain expressions which, containing three terms only, would be more manageable than the general formulæ involving four terms

This treatment of the subject was based upon certain easily established lemmas, the most important of which (The abbreviation MP will be may be thus stated adopted for meridional parts throughout.)

$$\tan a = \tan b \tan c$$
will
$$MP(2a - 90^\circ) = MP(2b - 90^\circ) + MP(2c - 90^\circ) \qquad (4$$

With regard to (1) it may be stated that from the form of the expression

MP for lat 
$$l^* = r \log \dot{\epsilon} t t \ln \left(45^\circ + \frac{l^*}{2}\right)$$
,

the meridional parts in the first instance have reference to angles in the first quadrant only The lemma enables us to pass to angles in the second quadrant Similarly by lemma (2) we can introduce negative

angles also.

The result involved in (3) is exceedingly important, NO. 1488, VOL. 58]

for it follows from this that if we have a logarithmic formula connecting the sines and cosines of parts of a spherical triangle, we may pass by means of auxiliary angles to other logarithmic formule, involving only the meridional parts of the angles employed, and that not only for right-angled and quadrantal triangles, as in the Nautical Magazine, but for any spherical triangle whatever

As an example we may take one of the family of formulæ which express a function of an angle of a spherical triangle in terms of functions of the sides, supposed known These expressions are perhaps, from a navigator's point of view, the most important which spherical trigonometry presents, for in the problem of finding the hour angle of a body, and thence the longitude of the place, such a formula may have to be brought into requisition on board a fast steam-ship as many as four or five times in the course of twenty-four hours And while many of the problems of navigation may be, to some extent, "dodged" or evaded by the use of some of the many tables which ingenious persons have devised, there is no getting away from the hour-angle problem, because in that case the necessary degree of accuracy is more minute than any table of reasonable size could be expected to afford, unless we are content to spend more time and trouble in interpolating for variations in the values of the elements from the arguments given in the tables, than would suffice for the actual calculation by logarithms

Let us assume that in the spherical triangle ABC we have to deal with the expression

$$\tan \frac{A}{2} = \sqrt{\frac{\sin (s - b) \sin (s - c)}{\sin s \sin (s - a)}}$$
Assume that

 $\sin(s-\delta) = \tan x$ 

sin 
$$(s - \epsilon) = \tan y$$
 sin  $(s - a) = \tan z$   
So that
$$\tan \frac{\Lambda}{2} = \sqrt{\frac{\tan x \tan y}{\tan x \tan y}}$$

By lemma (3) we have

$$MP(2x) = 2MP(s|\delta),$$

and so on for y, n, z, a system of equations which will determine 21, 27, 27, 27 Then by lemma (4)

sin t = tan to.

$$MP(A - 90^{\circ}) = \frac{1}{2} |MP(2x - 90) + MP(2y - 90) - MP(2z - 90^{\circ}) - MP(2z - 90^{\circ}),$$

whence A is readily determined

The formula here established is only given as an illustration of the ease with which by the aid of lemma (3) we may pass from a sine or cos ne formula to one involving meridional parts only by the simplest possible transformations.

The processes deduced by M Guyou from the curves of altitude upon the Mercator's chart are probably somewhat shorter, and more likely, therefore, to be adopted for general use. His methods of procedure however, although, as has been well said of them by an Italian critic, "of high scientific interest for their originality and difficult to follow by any but expert mathematicians. At all events, although, as has been said, the Guyou formulæ were received in Italy with much favour, mathematicians in that country lost no time in setting to work to establish them upon a basis purely trigonometrical.

An interesting article in the Rivista Marittima (Ronie) for January 1897, by Signor P L Cattolica, "Capitano di corvetta," gives a summary of the work done in 1896 by Signor Molfino and other writers, whence it appears that the principal Guyou formulæ may be deduced with little difficulty from the well-known Napier's analogies as

Let us suppose, as before, that in a spherical triangle the three sides a, b, c being given, it is required to de-termine the angles A, B.

$$\tan \frac{d+b}{2} = \frac{\cos \frac{A-B}{2} \tan \frac{A}{2}}{\cos \frac{A+B}{2} - \frac{A+B}{2}}$$

$$= \frac{\cot \frac{A}{2} \cos \frac{B}{2} + \sin \frac{A}{2} \sin \frac{B}{2}}{\cos \frac{A}{2} - \cos \frac{B}{2} - \sin \frac{A}{2} \sin \frac{B}{2}} \tan \frac{A}{2}$$

$$= \frac{1 + \tan \frac{A}{2} \tan \frac{B}{2}}{1 - \tan A \tan \frac{B}{2}} \tan \frac{A}{2}$$

Let

$$\tan \frac{A}{2} \tan \frac{B}{2} = \tan \frac{x}{2} . \qquad (1)$$

Then

$$\tan \frac{a+b}{2} = \frac{1+\tan \frac{x}{2}}{1-\tan \frac{x}{2}} \tan \frac{c}{2} = \tan \left(45^{\circ} + \frac{x}{2}\right) \tan \frac{c}{2}$$

Whence

$$MP(x) = MP(90^{\circ} - c) - MP(90^{\circ} - a + b)$$
, (2)

An equation which determines x While from equation (1) it may be deduced that

$$MP(90^{\circ} - A) + MP(90^{\circ} - B) = MP(90^{\circ} - A)$$

Proceeding in the saine manner to expand

in the expression

$$\tan \frac{a-b}{2} = \frac{\sin \frac{A-B}{2}}{\sin A+B} \tan \frac{c}{2}$$

and assuming that

$$\tan\frac{B}{2}\cot\frac{A}{2} = \tan\frac{y}{2} \tag{4}$$

we arrive at the equations

$$MP(y) = MP(90^{\circ} - a - b) \sim MP(90^{\circ} - c)$$
 (5)  
 $MP(90^{\circ} - B) - MP(90^{\circ} - A) = MP(90^{\circ} - y)$ , (6)

By adding and subtracting each side of the two equa-tions (3) and (6), we obtain equations which will enable

In place of the notation "MP," M Guyou adopts the Greek letter \( \) (lambda) Thus, meridional parts for an

where  $\alpha_{\rm mil} = A(\theta)$ , and  $\alpha_{\rm mil} = A(\theta)$  and  $\alpha_{\rm mil} = A(\theta)$  and  $\alpha_{\rm mil} = A(\theta)$  and  $\alpha_{\rm mil} = A(\theta)$ . The symbol  $(Co \lambda_{\rm mil})$  so that mendional parts for the angle  $(go^2 - \theta) = Co \lambda_{\rm mil}(\theta)$ . And in his excellent collection of tables the values of

λ and Co-λ are given for each angle side by side, an arrangement which much facilitates the work of com-

The ordinary employment of Napier's analogies in practical work is limited to finding the remaining two sides when two angles and the included side are given, or to finding the remaining angles when two sides and the included angle are known. It is a somewhat remark-able extension of their functions to find that they suffice

also to furnish satisfactory logarithmic formulæ for solving a triangle where the three sides are the given parts. In a similar manner formulæ may be found which will determine the sides when the three angles are given, so that formulæ of the type which gives tan A in terms

of functions of the sides, or tan a in terms of functions of

the angles may be dispensed with altogether It would be premature at present to hazard a conjecture as to whether the new processes will come into jecture as to whether the new processes will come mus general use in England. In these matters we move slowly. The British manner does not easily surrender the methods upon which he has been brought up, the practice of which becomes almost automatic with him, and he looks with feelings of doubt, tempered with suspicion, upon any novelties that may be brought to his notice upon any novenes that may be prought to his notice But some advantages, at least, of a system of rules involving the use of only one table of logarithms must be obvious to all In the first place, as has been already mentioned, we have that of the greater simplicity in the statement of rules, and the diminished risk of error through the taking out of a logarithm from a wrong column. But even more important than these is the saving of time lost at present in turning over the leaves of tables in hunting for sines and cosines in different or sauces in muning for sines and cosines in different parts of a somewhat bulky book. In the table of men-dional parts we have but 5400 logarithms, occupying some nine pages of Inman's collection, not more than might be printed on a sheet of cardboard of moderate size, so as to save the turning over of leaves altogether. These logarithms furnish results correct to the nearest

minute of arc, which is the usual limit of accuracy

aimed at by the practical navigator

As the case stands at present, the new system is well thought of in France, it has excited considerable attenthought of in France, it has excited considerable attention in Italy, and has won the approbation of at least one distinguished authority in Span; so that, perhaps, M. Guyou is not over-sanguine in his expectation that "the table of merdional parts is destined to become sooner or later the universal instrument of computation amongst manners."

# THE NEW PHYSICAL RESEARCH LABOR-ATORY AT THE SORBONNE.

A N interesting account of the new physical laboratory at the Sorbonne recently appeared in La Nature This laboratory, originally situated in the old Sorbonne, was founded in 1868 by M Jamin, who was its director until his death in 1886. In 1894 it was transferred to the new Faculty of Sciences, and was reconstructed by the architect M Nénot. At the present time M. Lippmann, member of the Institute, is the director. Although this change took place in 1894, the work has only recently been carried on in the usual

manner. The new buildings are surrounded by other buildings connected with the Sorbonne, and are therefore away from any disturbances caused by passing vehicles. On from any disturbances caused by passing vehicles. On the ground floor, after passing an entrance hall with a cloak-room, there is a large room (Fig. 1) two stores high, and measuring it ometres (about 52 feet) long by 12 metres broad (about 39 feet) Six physicists can work here, provided their work does not require any special conditions with regard to light and isolation. In the middle of the room, and at the corners there are solid sone pillars isolated from the floor, a "compartation" is attacked to the lone in the middle. Each of actual results of the control of the the six places has four jets of gas, two incandescent lamps, one arc lamp, and a water-tap About two yards above each table there is a joist, thus making it possible to suspend apparatus if necessary; the tables themselves are of slate.

Next to this large room is the sub-director's room and laboratory; then we come to a small chemical laboratory, and finally the machine-room. The latter is built over a vault, and contains two Lenor gas machines of to horse-power each, three dynamos, and a large switch-board, which makes it possible to distribute the current control of the current o

laboratory of the sub-director, M. G. Maneuvner, whose from adjoins it, the next from has a dark room for optical researches. Lastly, on the third floor are three small rooms for private students. It may also be added that this tower connects the different parts of the laboratory with the physical amphitheatre, and with the collections of apparatus for the various courses. Under the large hall on the ground floor there are three cellars completely fitted up as laboratories, and a Gauss mag-ground floor there is a dark room solated by three stone pillars, and used for electrical measurements and measurements of precision.

machines are worked by electricity. On the same floor
there is an open terrace for the accumulators, which plets in itself, but file insolve allowed for its maintenance
include a battery of the Tudor system used for illuminating purposes (60 elements), and another battery, of the
evpenses, experiments, and course of lectures are taken
pervission system (80 elements), for experiments Facing, into consideration Nevertheless, the work of the students

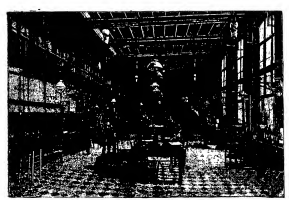


Fig. 1 - New Physical Research Laboratory at the Sochoon

the workshop us a large hall, used as a laboratory by the assistants. This is connected with the workshop by a gallery, which is at present given up to experiments on electric waves. Next to this laboratory there is a terrace and a photographic room, and in the large entrance hall on the first floor are M. Lippmann's private room and laboratory. The latter is divided into three parts, a light and a dark room, and another room for optical researches, with oppical benches of slate. The over-dresser occupies the last room on this floor.

A tower 40 metres (nearly 131 feet) high contains the general staircase, and also leads to the extensions of the upper stories. This tower extends 18 metres (59 feet) in the ground, by which means a long vertical range is procured, and experiments in height can be made. The extensions of the upper floors referred to consist of a large hall, two stories high, comprising the library and

who have been through the laboratory is a proof of the thoroughness of the instruction. MM Body, Pellas, Fousserau and Leduc (professors of physics at the Sorbonne) all studied at this laboratory, and qualified for their doctor's degrees in it. Several well-known Roumanians and Russians's studied there also, and M Benolt, director of the Bureau of Weights and Measures of Sevres, worte his thesis under Jamin. The laboratory has, indeed, become celebrated by M Lippmann's own to the worderful discovery of colour photography. It is, therefore, to be hoped that the additional funds required will be forthcoming, and that the enlarged Institute may be even more successful than the old one.

We are indebted to the editor of La Nature for the accompanying illustration of the laboratory

#### PHOTOGRAPHY AT THE CRYSTAL PALACE

DHOTOGRAPHY as a practical art of interest to others than a few investigators dates from 1839, when the Daguerreotype was introduced Its development and applications were well illustrated at the Great Exhibition of 1851, but since that time there have been very few attempts, and none altogether successful, to show its further progress. The Royal Photographic Society has held more than forty annual exhibitions, but as each of these has dealy with as each of these has dealt with its current year only, the Council of the Society considered it desirable to arrange an exhibition that should demonstrate, not only the last year's advances, but the present position of photography and its applications as well as the history of its development.

The exhibition that was opened last week by the Prince of Wales is the result of the Society's endeavours It must be regarded as emmently satisfactory, for it is not possible to call to mind many individuals or firms intimately connected with photography that have not contributed characteristic and interesting exhibits. The large areas of the north and south naves of the Crystal Palace, and of many of the courts, are well filled. The catalogue, which is published by the Society, will form an important historical work of reference, because of the numerous descriptive notes, references to original literature, dates, and examples of work that it contains It is particularly fortunate that such an exhibition as this should have been inaugurated now rather than ten or twenty years later, as those of the older generation who are best able to speak of some of the older processes that are obsolete, and the introduction of the methods of today, are fast disappearing from our midst. There are, for example, but few left who are skilled enough in the Daguerreotype process to work it with a fair average of certainty, but Messrs. Negretti and Zambra have arranged a studio for taking Daguerreotypes of any who may desire it while the exhibition remains open. This is an opportunity that in all probability will never occur

The exhibition is divided into seven sections, namely (1) the historical collection, (2) pictorial photography, (3) apparatus and material, (4) scientific and industrial appli cations, (5) photography in colours, (6) photography as a science, and (7) general technical photography. The Society's collection of portraits of entinent workers in connection with photography has been largely reinforced by loans from private individuals, and the series includes the elder and the younger Niepce, Fox Talbot, five of Daguerre, Andrew Ross, Sir David Brewster, Baron Pollock, Sir John Herschell, Mungo Ponton, W B Woodbury, F von Vögstander, Dr Draper, and many others, and in the catalogue there is a short biographical notice of each Among the works of the elder Niepce there are exhibited the first camera photograph, taken in 1824, and some of the specimens that he submitted to the Royal Society in 1827 The Daguerreotype process is well represented. Daguerre's history and description of the process, dated 1839, and a translation of it into English published in the same year, are on view collection of Daguerreotypes and apparatus for pro-ducing them dates from 1842 Fox Talbot's callotype process, which was also made public in 1839, is even better represented; but space forbids further reference to these, and the various collodion and gelatine processes. The first methods and the developments of carbon printing are fully illustrated, including the gum-bichromate process, which, after being nearly forgotten, has lately been reintroduced and extolled

After the examples of early work in the production of photo-etched plates and photo typographic blocks, there follows the optical section. This is certainly the most of nearly ninety different kinds are shown, ranging from the early form of single lens by Chevalier and the first lens made in England for portrature (in 1841, by Andrew Ross) to the sugmatics of Dallmeyer and Zeiss' planars. Sectional drawings of nearly fifty different kinds of element are given in the catalogue, and also a print from a photograph taken for the purpose with Sutton's panoramic

water lens and his camera carrying curved plates.

Passing a very fine loan collection of photographs, which includes many examples by deceased workers, particularly Mrs. Cameron, D O Hill, O C. Rejlander, B B Turner, and Colonel Stuart Wortley, and also the whole section of present-day apparatus and materials for photographic and photo-mechanical processes, there follows the section of the scientific and industrial applications of photography. The importance of photographic methods of observation was never more fully realised than it is at present. From almost the earliest days of photography the "recording science" has been applied in scientific investigations with the result not only of greater accuracy, but of the discovery of many facts that could never have been known by the use of the eye alone Astronomy was one of the first of the sciences to derive benefit from photography; and in the delineation of the forms and features of celestial bodies, as well as in the spectroscopic analysis of their constitution, photographic processes have now almost entirely replaced the old method of drawing by hand what it was thought the eye could see In many other domains of science photography is daily becoming more important, and it must continue to do so, especially as the scientific investigation of photography itself progresses important and universal method of work does not yet receive the attention and encouragement that it deserves in our teaching colleges, but this is due doubtless to the fact that, although it has done so much, it is still in its infancy so far as years are concerned. At the next exhibition of this kind there will without doubt be a far richer harvest of results to show, though this section, as it is here represented, well indicates not merely the it is here represented, well indicates not merely the directions in which future work is possible, but the very fine results that have already been accomplished, some of which it is difficult to believe can ever be surpassed. The Royal Observatory, Greenwich, contributes many exhibits, including some 12 x 10 prints of photographs of the recent solar eclipse, taken with the Thompson coronograph Numerous other astronomical photographs are shown by the Royal Astronomical Society, Colonel Waterhouse, Dr Common and Dr Gill Messrs R and J Beck show twelve of De La Rue's original negatives of the moon Photography as applied to spectroscopy, geology (including forty-one specimens from the BA Geological Photographs Comnuttee), meteorology, zoology, botany, and Rontgen-ray work is well illustrated in connection with the last, six large stereoscopic "skiagrams," by Dr Mackennie Davidson, mounted in reflecting stereoscopes, are strikingly good The Kew Observatory Committee of the Royal Society sends photographs of various photographic recording apparatus, lens-testing apparatus, and other examples

The section illustrating military photographs is of special interest just now. The examples date from the especial interest just now Crimean war, and include balloon apparatus and photographs, the pigeon post film used in the siege of Paris 1871, and various examples from the School of Military Engineering at Chatham But probably what will strike photographers as the most wonderful exhibits in this section is the telephotographic work contributed by the Italian Minister of War. The magnifications are far greater than we have been accustomed to, ranging up to one hundred diameters Photo-micrography forms follows the optical section. This is certainly the most a large section, and includes a "complete photo-micro-complete collection of lenses ever got together Examples graphic apparatus" by Zeiss, an apparatus that would probably be regarded as an extreme luxury by most microscopists.

Photography in colours, by all the current methods, is well illustrated, many examples being of historic interest G. Lippmann, A. Lumière, L. Vidal and H. W. Vogand several English exhibitors contribute to this section "Photography as a scence," refers apparently to what might be called *bure* photography to distinguish it from *applied*. But the distinction is neither clear nor precise this section includes apparatios for measuring the densities of photographs, including opacities and blacknesses, by Capitan Abone, Hurters and Driffield, and Chapman

applied. But the distinction is neither clear not precise This section necides apparation for measuring the dentrollar section and the section of the sectio

While there are some exhibits that claim attention because of their novelty, these are the exception, the chief interest centres round the old rather than the new, and the complete presentation of the capabilities of day. But those whose knowledge of photography is of the general kind, and those whose howevelge of photography is of the general kind, and those who have not followed up its developments during the last few years, will find more that is new, of both examples and processes, than they will be able to appreciate in a single visit. Such an architorn has never before been organised, and it must exhibition has never before been organised, and it must extent until after the lapse of several years. The exhibition will close on May 14.

#### MICRO-BIOLOGY AS APPLIED TO HYGIENE

AT the Congress of Hygiene and Demography recently held at Madrid, many matters of scientific interest and importance were introduced and discussed Unfortunately the papers were not printed and distributed among the members, and as the majority were read in Spanish, the discussions were curtailed. The Section of Micro-biology as applied to Hygiene attracted the largest share of attention. Among the more important contributions was that of Dr. Behring, who announced that, as the result of experimental work with the toxin and antitoxin of tuberculosis, he had isolated a substance from the tubercle bacillus a hundred times more powerful than Koch's tuberculin, and had obtained, by passing the virus through the horse, an antitoxin which he believed to be an efficient cure for the disease Experiments on a large sextle are to be carried out at the Berlin Veterinary University Dr A Calmette, of the Pasteur Institute of Lille, demonstrated in a highly successful manner the prophylactic effect on snake-bitten patients of serum of the blood of horses subjected to small doses of the venom. For this purpose a rabbit was injected with a large dose of a mixture of venom of the cobra, naja, and bothrops; this proved fatal in twenty minutes. Two rabbits were then injected with the pro-

tective serum, and in ten minutes each received a dose of the mixture equal in amount to that which killed the first rabbit. These rabbits appeared to suffer no illnest ration. These rations appeared to suite in ordered seems are unquiestionable endence as to the prophylactic property of the serum, which is easily prepared and returns its protective power for an indefinite period. Great interest was evinced in the paper read by M. Nocard, of the Alfort Veterinary School, and delegate of the French Academy of Medicine, describing a method of cultivating the microbe of pleuro-pneumonia of cattle, the demonstration of which had baffled the efforts of bacteriologists for nearly half a century. This destructive disease of cattle is communicable only by cohabitation, and heretofore has not been communicated to animals of other than the bovine species. As long ago as 1850, Willems had established the fact that the virus existed in the liquid exiding from affected lungs, and laid down rules for a protective inoculation which has been regarded to a great extent efficacious. His method was to introduce into the subcutaneous connective tissue of the animal to be protected a drop of the serosity from an affected lung, necessity for having an absolutely fresh lung from which to obtain the inoculating material renders Willem's method very inconvenient and often impracticable is hoped that the discovery of the specific microbe and the power of cultivating it for indefinite periods, independent of animals suffering from the disease, will afford the means of providing an effectual, protective vaccine at all times available when necessity for preventive inoculation may occur Heretofore, failure to cultivate the virus has followed sowing in all ordinary media in air or in vacuo, and no method of staining has been successful in demonstrating the virus Nocard and Roux have, however, applied with success the plan adopted by Metchnikoff on the toxin and antitoxin of cholera Very thin-walled capsules of collodion, rendered sterile by heat, are filled with sterile bouillon, sown with a very small quantity of virulent matter from a fresh pleuropneumonia lung and hermetically sealed The capsules are then inserted into the peritoneal cavity of a rabbit The collodion wall proves an absolute barrier to the egress of the microbe and to the ingress of the cells of the animal, which ordinarily have a destructive effect on each other. The wall, however, is permeable to liquids and dissolved matters. Products of the microbe pass out, and sometimes prove fatal to the animal, while it is usually found that products of the animal body, favouring the growth of the microbe, pass inside the capsule, so that after a longer or shorter pass inside the capsule, so that more a microbe and the period, according to the nature of the microbe and the microbe of pleuropneumonia thus cultivated is exceedingly minute When examined under a very high power (2000 diameters magnification) the culture shows innumerable refractile, motile specks, so fine that, even after staining, their form cannot be exactly determined Experiments with cows indicate that subcutaneous inoculation of small quantities of these cultures afford protection from the disease Another interesting fact in connection with these experiments, is the discovery that if collodion capsules filled with sterile bouillon be inserted into the peritoncal cavity of the rabbit or the cow, and remain there for fifteen to twenty days, they are found to contain a medium suitable for cultivation of the inicrobe in vitro Beyond the definite results in relation to the special disease under consideration, facts elicited concerning the method of providing favourable culture media would appear to have a broad significance

Among the most novel suggestions for the application of bacteriological science were those of Dr. E. Vallin, of the French Academy of Medicine, who drew attention to the existence of salipetre on the walls of dwelling-houses, and its ill-effects on the health of the dwellers therein. Dr. Vallin states that the salt is produced by nitrifying

bacilli, and indicates that the prevention and cure are to be effected by removal of conditions favourable to the life and development. Mortar should be mixed with germicides, as coal-far, sulphate of copper, &c., and where disease of the walls exist, the cure should be effected by innoculation of the walls with anti-nitrifying bacilli

#### NOTES.

THE Council of the Institution of Civil Engineers have made the following awards for papers read and discussed before the Institution during the past session.—Wait medals and pre misurs to Prof. Pl. L. Callindar, F.R.S., and Mr. J. T. Nicolson; a Telford media and premium to Mr. A. H. Prece, Googge Stephenson medals and premiums to Mrs. R. H. Stephenson, and W. O. E. Meade-King; a Crampton prize to Mr. E. W. Anderson, Telford premiums to Merses. L. A. Atkanson, Henry Fowler, and W. L. Strange. The preventation of these savards, together with those for papers which have not been subject to discussion and will be amounced later, will take place at the leavagual meeting of the next session.

THE Reception Committee of the Fourth International Congress of Zoology, have visued a circular containing particulars with regard to lodgings and other accommodation at Cambridge during the meeting in August next, and giving information as to the railway faces from various parts of the Constituent, and other arrangements for the Congress who washes rooms to be taken for any member of the Congress who washes rooms to be taken for him. These circulars have been sent to all who have airready at the meeting, and will be sent to other products on applies toon to the Secretaries of the Reception Committee, The Museums, Cambridge

THE Select Committee appointed to inquire into and report upon the administration and cost of the Museums of the Science and Art Department have agreed to the following preliminary report -Stace the issue of the report of the Museums of the Science and Art Department Committee in July 1807, your Committee have continued the inquiry, but reserve for a further report the publication of additional evidence with their final review and recommendations. They feel, however, bound to report without delay certain conclusions at which they have arrived, on consideration of the evidence, as regards the South Kensington Museum and the Geological Museum in Jermyn Street. They are unanimously of opinion that with a view to present efficient management, to economy of administration, to future development of the collections, and to their full use for the purpose of exhibition and of instruction, it is necessary-(1) That the whole area on the east side of Exhibition Road (except that occupied by the Royal College of Science, which cannot be sacrificed except at great cost) be exclusively devoted to the Art Museum and the Art Library, with provision for the conduct of the business connected with Loans of Art Objects, and the Art Schools. They are satisfied that the whole of this space is required for the Art Schools, the due exhibition of the Art Collections, and the administration connected with such a museum. (2) That provision for the whole of the Science Collection, the Science Library, for Loans of Scientific Objects. and for the Science Schools be made on the west side of the Exhibition Road. They are convinced that this concentration of Art on one side of the road and of Science on the other is essential to good administration, to satisfactory results from the money expended, and efficiency both in the museum and in the schools. This arrangement would allow space for the future development both of the Art and of the Science branches

They also unanimously recommend that the Geological Museum in Jermyn Street be no longer occupied for the same purposes as now; and that the collections there exhibited be removed to the west side of Exhibition Road, and made part of the Science collections

THE address of the British Institute of Preventive Medicine is now Grosvenor Road, London, S W., instead of Great Rusself Street, London, W C

THE death is announced of M Demontzey, Correspondant of the Section of Rural Economy of the Paris Academy of Sciences

WE regret to notice the announcement of the death of Dr Samuel Gordon, president of the Royal Academy of Medicine in Ireland, and successor to the late Dr. Haughton as president of the Royal Zoological Society, Dubin

At the Royal Institution on Thursday, May 12, Lord Rayleigh will deliver the first of a course of three lectures on "Heat," and on Saturday, May 21, Mr. J Arthur Thomson will begin a course of two lectures on "The Biology of Spring." The Friday evening discourse to-morrow is by Mr E A. Minchin, whose subjects is "Living Crystais"

THE death is announced of Dr Kari Ludwig Fridolin von Sandberger, who until recently was Professor of Mineralogy and Geology in the University of Würzburg, and Director of the Mineraiogreches Institut. Aithough known for his many important contributions to mineralogical science, to the study of ore deposits and to the microscopic structure of eruptive rocks, he was likewise distinguished for his researches on the fossii Moliusca of various formations in the Rhenish provinces and other parts of Germany His published works date back to 1847 During the years 1850-56 he issued, in conjunction with his brother Dr Guido Sandberger, "Die Versteinerungen des rheinischen Schichten systems in Nassau"-a work remarkable for the beauty of its illustrations and the fidelity of its descriptions, and one which was honoured by the award of the Woilaston Fund, which was given to the authors by the Council of the Geological Society in 1855 In 1863 Dr Fridolin Sandberger published "Die Conchylien des Mainzer Tertiarbeckens", in 1870-75 he assied, in two volumes, " Die Land-und Susswasser Conchvliender Vorweit"; and in 1882-5," Untersuchungen über Erzgange," an authoritative work on the subject of mineral veins course of his iong labours he turned his attention to the Moilusca of many different formations, from those of Devonian age to those of Pirocene and Pierstocene deposits. In later years his work became more concentrated on mineralogical science. In-1875 he was elected a Foreign Member of the Geological Society of London He was born in 1826, and died at Wurzburg on April 11

MR W J. LEWIA BABOTT sends us the following particulars concerning the carer of Mr. Henry Lewu, who due on Agrah to, at the age of astry-four.—Though apprentised to a boot-maker, throughouth nearly list Lewu spent much of his time maker, throughouth nearly list Lewu spent much of his time one of the most ardent collectors. For many years weekly waste led to the subject of finit uniperments, and forthird became one of the most ardent collectors. For many years weekly waste were made to parts in the Thames Valley, in each of which he set workmen hunting. He also successfully worked the Botany Bay section, securing much more material than Skerich-ley, consisting of worked fakes as well as finished implements. He is next work was upon the plateau, where he secured valuable spoil. For the last ten years he visited the glacal and pregent of the property of

Avlesford were of singular interest and importance, and were described by Mr. Arthur Ewans before the Society of Anti-quaries. A large amount of material obtained by him still wants description. Bu, after all, it is this collection of material which is so indispensable and important; and thence great credit is due to Henry Lewis for the part he played in unravelling the secrets of prehiotone anthropology.

THE SIXTY-ninth anniversary meeting of the Zoological Society of London was held on Friday last, the chair being taken by Sir William H. Flower, K.CB, F.RS., President of the Society Mr P. L Sciater, FRS, read the report of the Council, from which it appeared that the occurrence of the Queen's Diamond Jubilee in 1897, together with the very favourable weather experienced during the summer and autumn of that year, resulted in a large number of visitors to the Society's gardens, and the total income of the Society consequently reached the large amount of 28,713/, being 16314 more than in 1896, and greater than that of any year since the year t884. The principal new building opened in the Society's gardens in 1807 was the new ostrich and crane-house, which was commenced in the autumn of t896 During the past summer, also, a new glass-house for the reception of the Society's collection of tortoises was built, adjoining the reptile-house The Council referred to the loss sustained by the death of Mr A D Bartlett, for thirtyeight years superintendent of the Society's gardens, and recorded their deep sense of the services rendered by him during the long period he held his post. The vacancy thus caused has been filled up by the appointment, as super intendent, of Mr Bartlett's second son, Mr Clarence Bartlett The number of visitors to the gardens in 1897 was 717,755, being 52,75r more than the corresponding number in 1896 The number of animals in the collection on December 3t last was 2585, of which 792 were mammals, 1362 birds, 43t reptiles and batrachians.

WE learn from the thirty-first annual report of the Peabody Museum of American Archaeology and Ethnology, that Miss Maria Whitney has made a gift of great scientific interest from the estate of her brother, the late Prof I. D Whitney. This con sists of the world-famous "Calaveras skull" and all the original documents relating to its discovery and history; with the gravel, small human bones, and other objects found in the cemented débris in which the skull was enclosed at the time of its discovery, as shown by the photograph taken before the cemented material was removed. With these are also a rude stone mortar, stone pestle and steatite dish, found under similar geological conditions in California. The full history of the discovery of the skull by Mr. Mattison, in 1866, under four beds of lava in a shaft he had sunk to the depth of 127 feet, is given in Prof. Whitney's volume on the "Auriferous Gravels of California, published in 1879 as vol vi. of the Memorrs of the Museum of Comparative Zoology. When taken in connection with other discoveries under similar geological conditions in California, there seems to be no reason to doubt that these human remains were found in the gravel under the lava, as stated by Mr Mattison. The principal question still in doubt is the exact age of the lava beds and gravels. The skull itself, so far as can be judged by a comparative study of the portion preserved, is of the type which there are reasons for regarding as the oldest on the Pacific coast. The objects, fashloned by the hand of man, found in the gravel, have been considered by some authors to be of a character too advanced in the development of the arts of man on the American continent to have come from so old a deposit. It is pointed out, however, that one cannot apply to American archeology the old classification of the culture epochs which, during the growth of science, has been used to distinguish several periods of prehastors culture in Europe. In addition to Mass Whitney's valuable (fift, the Museum received during the past ) ear a number of other objects of scientific importance, including gifts from friends and collections made by expeditions to Vacatian and Hondmas, A description of some of the results of archeological explorations in Central America and Vacatian recently appeared in these columns (p. 568)

THE Deutsche Seewarte has rendered a valuable contribution to meteromology by the publication of means for the tenyours 1856-1855, based upon the observations made three times duly at nine sistoms connected with that institution Dr. Neumaper has always carefully adhered to the regulations made by the vanous meteromological conference, and the present work, which continues the means previously published for the years 1876-1885, contains monthly, seasonal, and annual values and extremes made with trustworthy instruments and trained observers.

Sixos 1882, the Royal Meteorological Institute of Utrecht has published a yearly volume relating to the thonderstorms and optical phenomena observed in the Netherlands The number of stations at which thunderstorms are observed in \$154, the days on which storms were recorded amounted to 154 during the year 1859. With the exception of the months of January and February, during which no thunderstorms were observed, they were regularly distributed throughout the year. The report contains a discussion of the storms in each month, and as accompanied by warnous charts.

A view useful feature which is being introduced into Russian schools is the sending out of the pupils in summer for small natural science and ethnographic excursions, during which they explore some region and make all sorts of collections and observations. The Caucasus School administration is especially science in that direction. One such excursion will be made to the foot of the Elbrus this summer by fifty pupils of the Elexarendar Gymnasium. The party intends to visit the Great Karachas region, to ascend the Elbrus up to the snow-ine, and to cross the Main Roige The exercision will list fifty days, during which the pupils will collect instiral history persentess and change princip data, take phrographic, alecthon properties and collect instiral history properties and change princip data, take phrographic, alecthon and the properties of the control of the boy will take musical instruments with them to enlike the carty.

A JOINT expedition of the West Siberlan branch of the Geographical Society and the Moscow Society of Amateurs of Natural Sciences will this summer explore the hydrography and the fauna of the lakes in the South of Omsk The collections will be divided between the two Societies

PROD J. TROWNEINGE, Rumford professor of the application of scenee to the useful arts, Harvard University, describes in the Century Magname some experiments he made with a view to determining the nature of Ronginge rays. He concludes as follows—"I believe that the experiments which I have described support the theory that there are really two classes of phenomens—one an electrical disturbance in no floorescent and phosphorescent light at the surfaces of suitable screens or in the body of suitable or cytains. My experiments certainly show that there are anode rays as well as kithode rays, and that both are subject to the well-known laws of electrical induction. One should not expect, therefore, that the electrical rays or lines of forest should be reflected and refracted like waves of light."

SOME Interesting properties of Rontgen rays were recently described by Prof. Rontgen in a communication to the Berlin Academy of Sciences, and are summarised in the Electrical

World. If a fluorescent screen is protected from the direct action of rays emitted by a tube, by means of an opaque plate, a slight fluorescence is nevertheless seen when the tube is in action. Rontgen has now shown that this is due to the fact that the air around the tube gives forth X-rays The brightness of a screen illuminated with rapidly intermittent rays depends on a number of properties which he enumerates The X-rays from a platinum focus plate which are most active for showing mages are those which leave the plate at the greatest angle, but not much greater than 80°; thick plates have a relatively arger transparency than thin ones, that is, the specific transparency of a body is greater the thicker the body, the same body has different transparencies with different tubes, "soft tubes" being those requiring a small potential, and "hard tubes" those requiring a high one. The quality of the rays from the same tube depends on the way in which the interrupter works, the insertion of a Tesla transformer, the vacuum, other processes in the tube which are not yet fully investigated The smallest pressure at which X-rays are produced is very likely below 0 0002 mm of mercury The composition of the rays from a platinum anode depends largely on the element in the current; the quality of the rays does not change with changes of the primary current, or at least very little, but the intensity is proportional to the strength of the primary current between certain limits. The following conclusions are stated the radiation consists of a mixture of rays of different intensity and absorbability, the composition depends greatly on the time element in the current, the raws produced by the absorption of bodies are different for different bodies; as X rays are produced by kathode rays, and as both have common properties, it is probable that both processes are of the same nature. If two screens are illuminated with two tubes of different hardness, the illumination being made equal, and if then replaced by photographic plates, the one illuminated by the harder tube will be blackened much less than the other; rays which produce equal fluorescence can be photographically quite different, the usual photographic plates are very transparent for X rays (in a pile of ninety six filaments exposed for five minutes the last one showed photographic action), the eye is not entirely passive to X rays.

PROF. LOUIS BOUTAN, lecturer on zoology at the Sorbonne, contributes to the Century Magazine (May) an account of his experiments in submarine photography To procure photo graphs under water, Prof. Boutan uses a camera enclosed in a water-tight case, a blue glass being arranged in front of the lens to suit the conditions of submarine illumination, and so give a picture having pleasing contrasts. He descends under water in a diver's costume, and the camera is sent down to him from an anchored boat. The spot to be photographed is then selected, and the exposure is made in precisely the same way as on land When no artificial light is used, submarine photo graphs require a rather long exposure, the time often extending to twenty-five minutes, and depending upon the depth of the water Four reproductions of photographs obtained at depths from six and a half feet to sixteen and a half feet, accompany Prof Boutan's article, and they are sufficient to show that submarine photography can produce useful results. It is estimated that not more than one hundred square metres of area can be photographed under water, but even with this limitation the pictures obtained will contain more valuable information than divers can furnish. The problem to be solved is to construct an apparatus which will take photographs in artificial light in any depth of water without needing a submarine photographer to manipulate it.

THE immunity of hee-keepers from the effects of bee poison, forms the subject of a paper, by Dr Langer, read before the NO. 1488, VOL. 58]

Brunswick The author sent circulars to all parts of the country addressed to bee-keepers, and from the answers he received he has compiled some interesting statistics. One hundred and forty-four bee-keepers stated that they were unmune to the sting of bees, nine mentioning that they were naturally immune to the poison, whilst twenty-six replied that they could not acquire immunity. The number of bee stings necessary to produce the much desired immunity appears to vary considerably, sometimes thirty being sufficient, but In other cases as many as 100 being necessary to accustom the system to the poison. The remedies applied range over a large variety of substances, and include tobacco juice, French brandy, rum, water, spirits of ammonia, seltzer water, acetate of alumina, loam, saliva, cornac, besides massage and heat. The most favourite means of dealing with bee stings appears to be spirits of ammonia Dr Langer states that a 5 per cent, solution of permanganate of potash will counteract the poison, and he recommends an injection of a 2-5 per cent. solution of this substance Bec-poison is extraordinarily resistant to both desaication and heat, whilst it is quite unaffected by additions of alcohol It used to be commonly supposed that the irritating nature of bee porson was due to the presence of formle acid, but masmuch as it can withstand heat and retain its poisonous activity, which would effectually volatilise the formic acid were it present, this idea must be abandoned. The opinion now appears to be that the toxic substance present partakes of the nature of an alkaloid

A COPY of the Act of Incorporation, bye-laws, and list of officers of the recently established Washington Academy of Sciences has been sent to us. The particular business and objects of the Academy are stated to be the promotion of science, with power to acquire, hold, and convey real estate and other property, and to establish general and special funds, to hold meetings, to publish and distribute documents; to conduct lectures, to conduct, endow, or assist investigation in any department of science; to acquire and maintain a library; and, in general, to transact any business pertinent to an Academy of Sciences The Academy will act as a federal head of the afhliated scientific societies of Washington, with power to conduct joint meetings, publish a joint directory and joint notices of meetings, and take action in any matter of common interest to the affiliated societies. The term "affiliated societies" at present covers the Anthropological, Biological, Chemical, Entomological, National Geographic, Geological, Medical, and Philosophical Societies, each society nominating a vice president. The President of the Academy is Mr. I R Eastman, and the Secretary Prof G K. Gilbert

CURATORS of museums know that the papers read at the annual meetings of the Museums Association, and the discussions which take place upon them, are serviceable in indicating the best systems of classification and arrangement of specimens, and in evoking expert opinions upon museum technique Report of the proceedings of the Oxford meeting of the Associ ation, edited by Mr James Paton, has just been published by Messrs Dulau and Co, and from it much valuable information can be gained by the officers of local museums. Among the contents is an address by the president, Prof. E. Ray Lankester, F R.S, and papers on the methods of setting and labelling Lepidoptera for Museums, by Prof. E B Poulton, FR.S : the arrangement of the mineral collection in the University Museum, Oxford, by Prof H. A Miers, FRS; the arrangement of ethnographical collections, by Mr. F. W. Rudler. popular museum exhibits, the relation of museums to elementary education, and a description of the Colombo Museum Opinions and conclusions based upon successful experience are always sixty-minth Congress of German Naturalists and Physicians in valuable, therefore this report of the Museums Association will be of service not only to the organised provincial museum officer, but will also educate the curators and managers of local natitutions of the "curiosity shop" type to a sense of their responsibilities and opportunities

In March 1848, Louis Agassiz began his instruction at Harvard College, and with it a new era in zoological science commenced in America. To commemorate the jubilee of his appearance as a teacher in America, the March number of the American Naturalist, which has only just reached us, contains a sketch of the life of Agassiz and reviews of some aspects of his work. It is peculiarly appropriate that the American Naturalist should take advantage of the opportunity which this fiftieth anniversary presents to pay a tribute to Agassiz's work, seeing that the periodical was founded by four pupils of that distinguished investigator - Alpheus Hyatt, Edward Sylvester Morse, Alpheus Spring Packard, and Frederick Ward Putnam The anniversary thus commemorated is also the anniversary of a change in the character of zoological science in America, and of a change in the academic position of zoology in the educational institutions in the New World To these changes must be ascribed the advances which American students have made in morphological science, and have gained for their country a fore most position among the nations of the earth

FRIENDLY intercourse between men working in various fields of natural knowledge tends to broaden views and sympathies With this aphorism in mind, and also the fact that the number of persons in the University of Durham interested in the progress of science is increasing, some members of the University met towards the end of 1806 and formed themselves into a Philosophical Society having for its principal objects the pro motion of research and the communication of facts and ideas bearing upon scientific questions. The first number of the Proceedings of this Society has just been issued, and it is a creditable production which may, we trust, be taken as an earnest of greater things to come Among the subjects of papers printed in the Proceedings are education and instruction in England and abroad, the effect of alternating currents upon the frog's heart, native methods of fire-making, and the Great Ice-Age

THE popular science lectures delivered on Tuesday evenings at the Royal Victoria Hall, Waterloo Bridge Road, provide a valu able means for instructing a large section of the general public in the methods and results of scientific work The lecturers give their services, and only a few pence is charged for admis sion, the object being not to make the lectures commercially profitable, but to encourage interest in the pursuit of natural knowledge After the lecture a short variety entertainment is provided, and it says much for the character of the audience that more people leave at the end of the lecture than are admitted to the entertainment During May several distinguished men of science will lecture at the Hall On Tuesday, Prof Tilden delivered a discourse in which he described "What a Chemist can get out of a Brick", on May 10, I'rof McLeod will lecture on "A Simple Experiment, and its Explanation"; Prof Sollas will take as his subject "Funafuti, or three months on a Coral Island," on May 17; and Prof. Marshall Ward will say "Some thing about Wood," on May 24. The Hon Secretary of the Hall should feel gratified at being able to offer such an attractive programme as this

THE many subjects covered by the articles which have appeared in Science Progress alone its commencement, and the satisfactory way in which they have usually been treated, make the volumes which have been published almost an encyclopedia of science. There are few scientific subjects of prime importance in which advances have been made in recent years but

what have been dealt with by our solld contemporary, and surveyed in sufficient detail to make the volumes very serviceable to students of science. The April number of this "quaterly review of current scientific information" contains an article on Julius Sachs by Prof. K. Goebel, and one on the germantion of seeds by Mr. F. Escomber. Prof. If Cromption describes association and dissociation, Dr. T. Gregor Brodie, the phosphorus containing substances of the cell, Dr. F. A. Dixey, sceent experiments in the production of insect hybrids, J. S. Haldare, K. R. S. the secretion and hotogroup of gas in the swimming-bladder and longs; and Prof. J. Reynolds Green, F. R. S. oxidaser or oxidiance environs.

THE additions to the Zoological Society's Gardens during the ast week include a Mona Monkey (Cercopithecus mona, 8) from West Africa, presented by Mrs Christiana G R Potter; 1 Macaque Monkey (Macacus cynomolyus, 9) from India, presented by Mrs Burrell; a Ring tailed Conti (Nasua rufa) from South America, a Mantled Buzzard (Leucopternis palliata) from Brazil, presented by Mr Basil T Freeland, a Daubenton's Curassow (Crax daubentons) from Venezuela, presented by Mr Emil A Goeldi, two Silver bills (Munia malabarica) from India, presented by Lady Charlotte Amherst, two Moorish Tonds (Bufo mauritanica) from North-west Africa, presented by Mr D P Turner, a Humboldt's Lagothrix (Lagothrix humboldts, 9) from the Upper Amazons, two Beautiful Grass Finches (Posphila min abilis) from Australia, two Vellow-legged Herring Gulls (Larus cacchinnaus) from Egypt, twelve Midwife Toads (Alytes obstetricans), European, purchased, a Californian See Lion (Otaria californiana) from California, received in exchange, four Barbary Wild Sheep (Oviv tragelaphus), a Grey Ichneumon (Her pestes graseus), born in the Gardens

OUR ASTRONOMICAL COLUMN

COMET PERRINE (MARCH 19) — The ephemeris of this comet for the ensuing week is as follows —

	12h Berlin	Mean Time	
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12	1 36 25	+ 54 16 3	0.18

Transits Conet (1867-11)—M. Gauter publishes (Atti-Ma, No. 346, Belage) an ephements of this periodic comet, which was discovered by Tunjel at Marsaelles in 1867. The comet has a period of about 6.5 years, and it was observed at its returns in 1873 and 1879, but since that time has not been seen, athough two returns have been due. M. Gauter, who has interested hauseff in this comet, calculated that the last return ought to have course of 1879, owing to the perturbating action ought to have course of 1879, owing to the perturbating action could be superfurbating to the present year. The region of the sky which should be swept for prixing up this cheet, as according to M. Gauter, for the present week between R. A. 1 th. 20m and 11h. 4gm, and between Declations 1+ 16' 46' and 4+15' 7'

KircHitOP\* SPYCEOSOPE — The Pixtdam Astrophysical Deterratory has just become possessed of the celebrated spectro-cope when Kirchhoff used in his well known investigations on which will be a second point of the pixtle of the p

optical parts, Prof Vogel says. "The objectives are very beautiful and colouriess; the primas are masterpueces of work-the colouries of the primas are masterpueces of work-the colouries." The spectra given by the primas are said by the say of the colouries are said to prof. Vogel to be very excellent, and the working of the whole Prof. Vogel to be very excellent, and the working of the whole same dispersion. The refractive angles of the primas, as said signation.

The refractive angles of the prima, are mastered by Dr. Hatmann, are 45 57:1,45 ° 9,45° 26° 9 and 53° 20° 8, and the relative refractive indicate at a temperature of 18° C was found by the same observer to be for the lines—

IUNTER'S RED SFOT — Jupiter is now in a good position for observation, and his surface markings have become of late of great interest in consequence of the numerous spot which many observers have seen on his date. Dr. A. A. Nijahad draws attention to two very cursous spots  $(dxix.\, Acdxix.\, No.\, 348)$  attention to two very cursous spots  $(dxix.\, Acdxix.\, No.\, 348)$  attention to two very cursous spots  $(dxix.\, Acdxix.\, No.\, 348)$  and a statuted (according to  $^6$  Marth  $^2$  System," list,  $Mensley,\, Notices,\, |visit | p. 107) being <math display="inline">\lambda = 37.2^\circ B + 31^\circ$ ,  $Mensley,\, Notices,\, |visit | p. 107) being <math display="inline">\lambda = 37.2^\circ B + 31^\circ$ ,  $Mensley,\, Notices,\, |visit | p. 107) being <math display="inline">\lambda = 37.2^\circ B + 31^\circ$ ,  $\lambda = 38.9^\circ B + 32^\circ B - 18^\circ$ . De Fault, from the private observatory at Landstoth, gives us a continuation of this of longitudes of summinication of interest is that which appears in the  $dxix.\, No.\, 3490$ . In this Dr. Loke discusses the movement of the great red post from observations extending over a period of twenty years. The proper motion of the spot is, according to him, distinction of the spot is, according to him, distinction of the spot is, according to him, distinction of the spot is of clearly seen from the short table growe below.

table given below

The method of reducing this proper motion was to obtain for
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each opposition in the centre of the spot on
a regular velocity of rotation of the planet. In plotting the
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1885.27	16.8	ī.
1886.37	15 8 8 3	Ĺ
1887 27	2 9	St D.
1888 27	358 9	L
1890 15	353 6	ΤĬ
1891 74	352 0	L.
1892.76	356 2	
1894 03	358 8	7
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1896 13	10 1	Ť.
1897 27	20 4	L

# PETROLIFEROUS SANDS AND MUD

THE occurrence of petroleum In Burnas, and its technical exploitation have, in a recently published volume, bear of petroleum in Burnas, and its technical exploitation have, in a recently published volume, bear of petroleum in the petroleum in

recommendation of the control of another control of the control of

Turning his attention to the mud volcances of Minbu, Dr. Noetling points out that they are connected with subterranean petroliferous strata both volcances and mud-wells produce a



The Mud Volcanoes of Minbu, in Burma (Dr F Noetling).

graysh blue mud more or jets attunted with petroleun. The low temperature of the optical mud, seldom so much as \$2, indicates the experiment of the optical mud, seldom so much as \$2, indicates the experiment of the optical must be a self-accompanying. Illustration is reduced from a Plate in the Memour ) The largest had, in 1885, a center about 6 feet in dimericer, and this was filled with viscous mud from which rose coormous bubbles of inflammable gas with a strong odour of periodism. The temperature way \$5. Some of the other concess of the optical must be experimentally and the contraction of the optical must be used to the optical must

stances of spontaneous combustion.

Dr. Noetling traces some connection between the fluctuating heights of the river and the production of petroleum at the wells.

There is also some relation between the activity of the mud vol-cances and the height of the river. The explanation is that during rains in ground-water presses on the petroliferous snais, and it is noteworthy that the main bed of all sand is found at about the level of high-water of the river. Some again of exhaustion in the oil field are noticed by the sulvop, but it is possible that further productive bods may be

beds may be found by boring

# EXPERIMENTS ON THE WORKING OF GAS-ENGINES.

A GENERAL meeing of the Institution of Mechanical Ragineers was held last week, when the President, Mr. Samus Ragineers was held last week, when the President, Mr. Samus Ragineers and the Middland Raulway, of which he is chief mechanical engineer. The most interesting feature in the ordinary Gaster most record with the contract of the Committee of the Institution The author of the report was Prof Federick W. Burstall, under whose supernstendence the investigations had been extreed out produced around the economy of gasternines was designed for the produced around the economy of gasternines was designed as a produced around the economy of gasternines was designed as a produced around the econom The object of the experiments was to determine the energy produced upon the economy of gas-regimes by altering one or more of the conditions which governed their working. In in ternal combustion engines there are a much larger number of factors to consider than in steam engines, and it is difficult to ascertain where to look for economy. The factors to be con-sidered are the amount of compression, the speed, the ratio of air to gas, and the amount of heat which is to be ejected through the walls of the cylinder An increase of compression, for example, is often regarded as conductve to more economical results, but it is uncertain whether the attendant increase in To ascertain this. economy is really due to compression alone. To accertain this, the conditions of working should be altered successively one at a time This has been done for the steam engine, but all puh lished results of tests made on gas-engines are based upon only one fixed set of conditions

A small engine was used by the committee, but was one specially constructed for experimental purposes. Small size was an advantage, inasmuch as it allowed measurements, such as those of volumes of air, to be made with accuracy The work of the committee appears to have been undertaken with commend the committee agents to nave ocen undertaken with comment able care, and a precision was aimed at more typical of the physical laboratory than of ordinary engineering experiments. This is particularly noticeable in the arrangement of the apparatus and methods of calibration followed. It would take far too much space to follow these in detail, interesting and instructive as they are to engineers, and we can only hope to give a partial idea of the methods followed This report, it should be remembered, is but introductory to the description of the actual work of testing, most of which has yet to be undertaken. As the author stated, experimental work is often compromised by being carried out with instruments upon the accuracy of which no information is furnished. When a comparison is made of a number of results, it is always difficult to discover how far differences are due to working conditions or to inevitable experimental error. In purely physical experiments, the report continued, accuracy may be obtained to the degree of one part in a thousand, in a few special cases, even better results may be reached. In an engineering experiment it is hopeless to expect such accuracy, owing to the great diffi-culty of keeping the working conditions sufficiently steady from beginning to end of the experiment. With ordinary care, and the use of appliances which are found in all works, probably all that can be expected is to get results correct to 3 or 4 per cent With special care, half of 1 per cent may be reached, but the author does not suggest that all the results of the experiments made by the committee have this high degree of accuracy, but in the principal measurements probably the experimental error involved does not in any case exceed 1 per

The engine used was of 2-horse nominal power, capable of developing a maximum of 5 LHP, it has a 6 inch cylinder and 12 inch stroke. The valves are worked in the ordinary manner, there is an ordinary Watt governor acting on a small roller, and causing a charge of gas to be cut off when the speed is too high To effect changes in compression the connecting-rod is made so that its length can be varied Compressions employed

in the experiment varied between 35 and 90 lbs, per square inch; variation in the amount of gas admitted was effected by throttling. For measuring the supply of gas a calibrated holder was used, the wet test meter being discarded, as it does not control the fluctuations of pressure in the mains. By this instrument the fluctuations of pressure in the manns. By this instrument accuracy to the extent of one-tenth of 1 per cent was obtained, calibration was effected by means of a standard culic foot used in place of trusting to the usual method of accidation. The arrangement followed was practically that employed was a cao-light sanndard wet meter make by Alexander Wright and Co. yet and the standard wet meter make by Alexander Wright and Co. yet and the standard wet meter make by Alexander Wright and Co. yet and the standard wet meter make by Alexander Wright and Co. yet and the standard wet meter make by Alexander Wright and Co. yet and the standard wet meter make by Alexander Wright and the present in the standard wet meter make by Alexander Wright and the standard wet meter make by Alexander Wright and the standard wet meter makes by Alexander Wright and the standard wet meter makes with the standard with the standard wet meter makes with the standard wi direct measurement of air supply is usually considered a difficult and dangerous undertaking, but the author stated that no trouble had been found with this portion of the apparatus. The air meter was checked by blowing air through it into the gas-holder, and was found to be correct to the half of I per cent

The amount of heat passed into the jacket was measured by running all the cooling water for a single test into a tank, and taking the temperature by means of thermometers Samples of exhaust gases were taken and analysed. In this detail the great difficulty is not in making the analysis, but in obtaining a true sample A single bubble of gas was taken from just below the exhaust valve after each explosion. The apparatus for doing this was illustrated by means of wall diagrams, which showed that the object aimed at was obtained by an electrical relay which actuated a small needle valve that allowed a single bubble of gas to be sucked into the gas receiver Power [developed was ascertained by a Wayne indicator; an instrument found superior to others tried Prof Burstall an instruction sound superior to others free yor of Burstail in states that it is in careful hands, apparently the most accurate indicator of the present time II has a rotating piston in place of the ordinary reciprocating piston. This piston does not touch the containing cylinder at its outer extremities, but its guided at the centre on circular bearing. In this way friction is small and not liable to change, because the bearings can be well lubricated. There are many interesting points about its inechanism which were described in the report. Thin sheets of smoked mich are used in place of the ordinary metallic faced paper or "cards". This device is highly spoken of by those who have had experience in its use

As the engine was not fitted with a timing valve-a device which the author considers absolutely necessary to all sizes of was angine — ii was decided so attempted to the charge by means of an electric spatch, and it was hoped that electric spation would prove more certain than any form of hot tube spinter. This,-however, did not prove to be the case; and not the least interesting part of the report is contained in the discussion of the failure in this detail. The rope break used was of the ordinary kind, having dead weights on the lower end of the rope and a spring balance at the upper end A Harding counter for ascertaining the number of revolutions was employed. and analyses of the coal gas were made by Mr G N Huntly, who also supervised the analyses of the exhaust gas. The results of seventeen preliminary experiments made were given the probability of the content of the con results of seventeen preliminary experiments made were given in a table contained in the report, and on copies of indicator diagrams attached. The mechanical efficiency of the engine varied from 76 to 84 per cent, the mean value of the whole seventeen tests being 81 per cent. It must be remembered, however, that these experiments are, as stated, preliminary, and, it may be added, they have been carried out under circumstances of exceptional difficulty, which conditions, however, will not recur. The report states that it would seem probable that the influence of increased compression on economy is due to the fact that weaker charges can be burnt completely during the stroke when the compression is high. The tests seem to indicate, the report continues, that economy depends on the choice of the correct ratio of air to gas; and this ratio increases with the compression. The number of experiments, however, are, as the report states, not yet sufficient to determine what this ratio is for port states, not yet sumcient to determine what this ratio is for any given compression. It is intended to make a series of tests sufficient for determining this important point. Further experiments are to be made at a constant speed, the variables being the load, the ratio of air to gas, and the compression. It is stated that, so far as these additional experiments have been carried, the first results have been borne out in regard to the

carried, the first results have been borne out in regard to the advantage of using a suitable mixture, and in showing the importance of making an accurate analysis of the exhaust gase. The discussion which took place on the presentation of the report did not add materially to information on the subject. Some of the crucius were very wide of the mark, more especially, and the subject of the sub by some speakers to be sufficient to vitiate the value of the experiments, but, according to Prof Burstall's tests, made in order to permients, but, according to Frot Burstall's tests, made in order to clicidate this point, the communition of gas by the indicator was considered to the property of the control of the co

#### UNIVERSITY AND EDUCATIONAL INTRILIGENCE

CANSILIOR —A combaned examination of non resident candidates for open scholarships, exhibitions, &c., will be held at Trinity College, Clare College and Trinity Hall, beginning on November 1. At Trinity College, there will be offered for short the state of the stat CAMBRIDGE -A combined examination of non resident can-Candidates for sizarships must send satisfactory evidence to one of the Tutors that they are in need of the assistance given to sizars. The subjects of examination will be classics, mathematical sengment inoral sciences, and history. A canmatics, natural sciences, noral sciences, and history A can-didate my state any one of these subject, or any combastion and the state of the state of the state of the state of the values varying from 80 for 62, and at Tinsity Hall ox velocat varying from 80 for 62, and at Tinsity Hall ox scholarships at least, ranging between the same values, will see the state of the state of the state of the state of the classics, or makematics, or natural science, or fution De-serving candidates who do no justian the standard for these scholarships may be awarded exhibitions of the annual value of 30/. Forms of application for admission to the examination may be obtained from any of the Tutors of the Colleges named

In the House of Commons on Thursday, in reply to a question In the House of Commons on Thursday, in reply to a question whether it was the intention of the Government to take the second reading of the London University Commission Bill before Whitauntide, Mr. Ballour said the could not give any definite promise in view of the present state of public business, but he would not discourage the hope that they might have a chance of reaching the Bill as early as some time before Whitsuntide

A PARLIAMENTARY paper issued by the Science and Art Department states that the total amount expended on technical education during the year 1895-96 in the United Kingdom was 787,4671, and that the estimated total expenditure for the year 1896-97 was 847,620', exclusive of the sums allocated to tech-nical education under the Welsh Intermediate Education Act, 1889. The total amount of the residue received under the Local Taxatlon Act by counters and county boroughs in England Local Taxation Act by counties and county boroughs in England in 1895-96 was 735,944., of which 616,607 was appropriated to educational purposes, and 159,336. to relief of rates, the latter sum inchiding 121,558. devoted by the Loudon Council to that purpose. In Wales the whole of the residue Council to that purpose. In Wales the whole of the residue grant of 37,2364, paid to thirteen counties and three county broughs is devoted to intermediate and technical education The amount of residue received by Scottish authorities was and amount or residue received by Socials authorities was 38,4624, of which 28,9994, was apportioned to technical education, and 91584 to relief of rates. In Ireland the residue is not applicable to technical education, but eleven local authorities are making grants out of the rates for that purpose

### NO. 1488, VOL 587

#### SCIENTIFIC SERIALS.

American Journal of Mathematics, vol. xx. No. 2 .- On the ABBETTAN JOHN 19 MAINMANTS, VOI. XX. NO. 2.—Un the Coal surfaces of the congruences of tangents to a given surface, by A Pell This apper is based upon two theorems given by Darboux ("Theore générale des Surfaces," Voi. ii. p. 121] and Koeniga ("Sur les propriétés infinitésimal de l'espace réglé"), viu. the locus of the tentres of geodesic curvature of lines of curvature of any surface is the edge of regression of the developable surface, generated by the tangent planes of the surface at all points of the lines of curvature, and the edges of regression of the developable surfaces of a congruence form two families of curves developable surfaces of a congruence from two families of curves on the focal surfaces (say  $S_A$  and  $S_B$  corresponding to the focal surfaces A and B), the casculating planes of which are tangent to the surfaces B and A respectively, and the points of contact describe on these surfaces two families of conjugate lines  $S_A$  and  $S_B$  other theorems discussed are due to T Caronate  $(Compter \ rentatur, 1891)$ , E Cosserat  $(E \ R, 1894)$  and A. Demoulin  $(E \ R, 1894)$  — Displacements depending on one, two and three parameters in a space of four dimensions, by T Craig. This is a concise generalisation to a space of four dimensions of the kinematical methods developed by Darboux in the first two volumes of his "Théorie générale des Surfaces "The author emvolumes of his "Théone générale des Surfaces." I he author em-ploys Pomearés nomenclature ("" Sur les réadus des intégrales ploys Pomearés pomenclature ("" Sur les réadus des intégrales theory of quante equations, by Emory McClintock. The paper contains four parts. The first parts as preliminary classification of quantes into reducible and irreducible, and again into re-solvable and unresolvable quanties. The second in a nimplified restatement of the author's earlier discoveries. The third conresustment on the author's earner cascoveries. I he first con-tains a pre-entation of the necessary form of the coefficients of the general resolvable quintie; and the last part is occupied with the development of a theorem according to which any given resolvable quintie engenders another for which the suttor's sextic resolvent has the same rational value. The memoir was read at the Toronto meeting of the American Mathematical Society in August last

Symont's Monthly Meteorological Magazine, April.—The climate of Paris, by M J Jaubett This is an account of an interesting and useful hook by the meteorologist of the Mont souris Observatory, compiled from all available sources in the Paris The mean temperature at the National Observatory is 51° 3, but in the suburbs it is less, eg, Parc 5t Maur, 50°0. The lowest temperature recorded in the neighbourhood was -17° 5, in December 1871, and the highest was 101° 1 in 1874 and 1881 Fors are rather frequent about forth 1874 and 1881 Fogs are rather frequent, about forty in a year, but a foggy day is defined as one on which objects at a distance of a mile cannot be distinguished The mean rainfall is about 22 inches, but the amount varies in different parts of the city. About thirty thunderstorms occur in a year, mostly in summer. Very little hail falls, and the stones are seldom more than a of an inch in diameter The yearly average amount of cloud is an inch in diameter I has yearly average amount of coust is 6 on -Results of meteorological observations at Camden Square for forty years, 1878-97. The average ranfiell was 1 71 inches, the amount last March was 1 a6 inches. The mean of all the lighest shade temperatures was 61 73, and the mean of all the lowest minimum temperatures was 25 3. In March last the absolute extremes were 59 1 and 25 1, while the temperature on the grass fell below freezing point on twenty-four nights.

Bollettino della Società Sismologica Italiana, vol. in. No. 7 Some modifications of the doubly sensuive electric selsmo scope, and instructions for its installation and working, by G Agamennone,—The seismic recorder with increased velocity on the occasion of the earthquake of September 21, 1897, by P. Tacchini - Diurnal movement of the obelisk of Washington. by E Oddone —Notices of earthquakes recorded in Italy (May 14-23, 1897), the most important being an elaborate account of the earthquake of the Tyrrhenian Sea on May 15

#### SOCIETIES AND ACADEMIES LONDON.

Royal Society, March 10 — "On the Rotation of Plane of Polarisation of Electric Waves by a Twisted Structure" By Jagadis Chunder Bose, M A, D Sc., Professor of Physical Science, Presidency College, Calcutta. Communicated by Lord Rayleigh, F R.S.

"On the Production of a 'Dark Cross' in the field of Electro-

magnetic Radiation "By Jagadis Chunder Bose, MA, D.Sc. Professor of Physical Science, Presidency College, Calcutta Communicated by Lord Rayleigh, F.R S.

Chemical Society, April 21 -Prof Dewar, President, in Chemical Society, April 21 — Prol Dewar, Fresident, in the chair — The following papers were read — The carbohydrates of barley-straw, by C. F. Cross, E. J. Bevan and C. Smith. The ratio of the furfural jelding carbohydrates to total carbohydrates in barley-straw is not affected by removing the carsat the flowerin parrey-straw is not antected by reinforming the eart in the constancy of this ratio under wide variations of the conditions of growth has now been established,—Isomeric bornylamines, by M. O. Forster The base obtained from the formyl derivative got by heating camphor with ammonium formate, and from the reduction of camphoroxime, is a mixture of bornylamine and an isomeride which the author terms neobornylamine.—Some derivatives of benzophenone, by F L Matthews The author has obtained a benzophenone hexa-Matthews The author has obtained a benzophenomy, by eva-chloride, C<sub>8</sub>H<sub>8</sub>C<sub>8</sub>COPh, which jettls a monoatro-derivative and a sulphonic acid—Experiments on lauronolic acid, by S B Schryver.—The drying of ammonia and of hydrogen chloride, by H B B&Ker A repetition of the author's previous work by 11 B Baker A repetition of the author's previous Works shows that ammonia and hydrogen chlorede can be dreed by phosphorus pentoxique, and that dry ammonium chloride is not dissociated at 350°; Gutmann's strictures on the work are hence unfounded —Note on some of the properties of methylene did cordide, by II G Maxlam Methylene louded darkent appreciably in colour on a few hours' exposure to sunlight, and in the cold dissolves sufficient sulphur to raise its refractive index for the D line from 1 756 to 1 778, it dissolves phosphorus readily, giving a light yellow solution which has the refractive index for groups a light yellow solution which has the refrictive mides for Do I 19 fs 11 41, and is not spontaneously inflammable on evaporation in the sir—The condensation of chloral lightness with ortends by J. T. Hewitt and P. C. Pope. Chloral hydrate and orthod bedomes more than the control of t and dichloro derivatives have been prepared and investigated
—The yellow colouring matter of the leaves of Arctostaphylos ericolin and gallotannin, the author has separated a yellow colouring matter of the composition C<sub>10</sub>H<sub>10</sub>O<sub>7</sub> from the leaves of this plant, and has also demonstrated the presence of of this plant, and has also demonstrated the presence of eligination—The yellow colouring mattern of various adulterants of Sicilian warnesh, Part w, by A G Perkin and P I Symbless of cas and trans-cannon each by W 11 Perkin, jun, and J F Thorpe On hydrolysing the all-ylic salts of a monodimethylglutaria, a mixture of cas and trans-caronic acids by W 11 Perkin, jun, and J F Thorpe On hydrolysing the all-ylic salts of a dimedial translation of the salt of the control of the salt of the salt of the salt of the control of the salt of the salt

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-Preparation of solid aminonium cyanate, by I Walker and Wood On mixing a solution of ammonia and of cyanic acid in anhydrous ether at - 20° and filtering, a residue of solid ammonium cyanate is obtained —The chloring derivatives of pyridine, Part 1, by W J Sell and i W Dootsou —Simple experimental illustrations of the law of multiples, by A W experimental illustrations of the law of multiples, by A W poises. Equivalent weights of potassum chlorate and per forces. Equivalent weights of potassum chlorate and per chloride are equal in weight show that the revolutes of potassion excluded are equal in weight show that the voice sear. Lauronolic acid, by R W Collinson and W II. Perkin, jun. Lauronolic acid, by R. W Collinson and W II. Perkin, jun. Lauronolic acid, exited a hydrotomide, C.J.H., of Js., and when oxided gives a syrupy acid of the composition C.J.H., of The action of allow the composition of the composition nimur chloride on camphoric ashydride, by F II Lees and W. H. Perkin, jun —On the action of bromacetal on the workum of the results of the property of the pro solution containing a third enantiomorphous substance,

Zoological Society, April 19 – Prof Howes, F.R.S., in the chair.—Mr Ernest W L. Holt read a paper on the breeding of the Dragonet (Callionymnt lyra) in the Marine Biological Association's aquarium at Plymouth, and made some remarks

on the significance of the sexual dimorphism of this fish, the courtship and pairing of which were described in detail—A communication from the Rev H. S. Gorham contained an account of the Serricora Coleoptera of St Vincent, Grenada, and the Grenadines, obtained through the operation of the West India Committee of the Royal Society and the British Association, for the exploration of the fauna of the West Indies -A second communication from the Rev H S Gorham on the second communication from the Rev 1 5 Coram on the Coleoptera of the families Erotylide, Endonychida, and Cocci nelliula from the West Indies, obtained in the same manner, was also read. - A communication was read from Dr Bashford Dean, describing further evidence of the existence of possible paired fins in the problematical Devonian organism Palacspondylus He maintained his former views, as opposed to those of Dr R. H Traquar expressed in a former communication to the Society

Mathematical Society, April 7 —Dr. Holson, F.R.S., Vice President, in the chair —The following communications The resident, in the chair—the following communications were made —An essay towards the generating functions of ternariants, by Prof Foreyth, F.R.S.—On systems of forces in space of n dimensions, by W. H. Young —Zeroes of the Bessel functions, by H. M. Macdonald

Academy of Sciences, April 25 — M Wolf in the chair — The Secretary announced to the Academy the death of M Demontrey, Correspondant in the section of Rural Economy — Influence of the place and mode of introduction on the develop ment of the immunising effects of anti-diphtheric serum, by M S Arloing When the anti-diphtheric serum is administered separately its complete antitoxic action is at a maximum when it is introduced into the blood, at a minimum when introduced into the conjunctive tissue -On rectilinear congruences, by M into the conjunctive tissue—on rectifinear congruences, by M. C. Guichard, On differential equations of the second order with fixed critical points, by M. Paul Panlev.—On ground which occur in the generalisation of analytical functions, by M. P. Medolaghi.—On the resistance of thick plates, by M. Ribere.—On a new standard of light, by M. Ch. Fery. The fame proposed is that of acetylene burnt from a special jet of thermometer tube, 0.5 mm in diameter. For flames whose heights are between 10 mm and 25 mm, the relation between the intensity and the height of the flame is a linear one. The apparatus is suggested as a suitable one for rapidly determining the quality of a commercial calcium carbide —On the thermo electric electromotive forces in crystallised bismuth, by M. Louis Perrot The chief difficulty in these determinations was obtain ing the bismuth in large, clearly defined crystals, a difficulty surmignite institution and a sequence of the couple was computed by slowly cooling the pure metal in a Perror furnace. The other metal chosen for the couple was copp s, measure ments being made at temperature varying from 17 to 100°C on surfaces parallel and perpendicular respectively for the principal axis. The ratios found for the electromotive forces in the the ratios tound for the electromotive forces in the two positions of the crystal were between 2 on 4 24 according to the temperature, the crystalline structure this exerting a greater influence than had been previously supposed upon the thermo-electric constants of beamule. thermo-electric constants of bismuth -On the constitution of the explosive spark in a dielectric liquid, by M L Decombe Photographs from a rapidly revolving mirror of a spark between metallic poles in melted vaseline, show that the spark differs metastic potes in melted vasetine, show that the spark differs from that obtained in air in possessing a uniform brightness throughout its whole length—Kemarks on the kathode rays, by M E Goldeten A discussion of some results of M Des-landres, and more especially of the relation between the kathode rays, and the repulsion of the tails of contest by the sun —Study of the speaking voice by the phonograph, by M. Marage The quality of each vowel is due to a certain number of harmonics, I, U, OU being formed by one only, A by three —On the industrial treatment of the emerald in the electric furnace, by M P Lebeau A mixture of 100 kilograms of emerald with half its weight of coke, submitted for an hour to a current of the company of the our to a current of 1500 amperes in the electric furnace, gave two layers, the upper consisting of silicides of aluminium and beryllium, the lower of impure crystallised silicon —On the quinoneoximes, by M. Annand Valeur. A thermochemical paper giving the heats of combustion and formation of quinoneoxime, thymoquinoneoxime, and a and B napthoquinoneoximes. As a general result it is found that the replacement of the quin-onic oxygen atom by the residue N(OH) raises the heat of combustion about sixty calories.—On the products of hydrolysis of ousbaine, by M Arnaud A study of the sugar produced shows that the crystals were identical in form and habit with rhamnose, with which the other physical constants and chemical properties also agreed. The other product of hydrolysh was a resin, the other control of the control the control of the con action on more terracchioride, gives a mixture of agenomethicine. The reaction can be pushed as first as the hexeshionoide. Tolkene behaves similarly, the substitution being always in the ring and not in the sade chain—On the dislky phosphoice tehen. by M. J. Cavalier—On the acid phosphoglycentes, by MM. Adrian and Tills—Tills—Tills—Exchanging on starch by mailt, by M. Henn Pottevin. Tills—type reacharification of starch by mailt, by M. Henn Pottevin. Tills—type results given show that the transformation of starch him on saltone is the result of two distincts. erations, dextrine being always an intermediate product. The operations, dextrine being always an intermediate product. The differences observed between the various dextrines are differdinerences observed between the various activines are dimerences in physical state only —Hepatic pigments in the Vertabrates, by MM. A Dastre and N Floresco—On the ferments causing the diseases of wines, by M. J. Laborde—On some points of external morphology of the Aphrodian, by M. G. Dasho, and the contraction of the Aphrodian, by M. G. Dasho, and the contraction of the Aphrodian, by M. G. Dasho, and the contraction of the Aphrodian of the Aphrodian of the Contraction of the Contrac Darboux —On the nitrogenous nutrition of phanerogamous plants by the ald of amines, salts of ammonium compounds, and alkaloids, by M L Lutz The amines can be assimilated and alkaloids, by M. L. Lutz. The ammer can be assimilated directly without previous conversion into ammonikaal salts or intracts. Amher of low molecular weight are more easily taken up by the plant.—Indience of some possons on the antutoxue power of the blood, by M.M. C. J. Salounossen and Th. Madeen.—Remarks on a paper of M. Dannel Berthelor, entitled. "On the morous determination of the molecular weights of gastes," by M. G. Martioy

### DIARY OF SOCIETIES.

ROYAL SOCIATY, 84 79 — Observation on the Action of Anasabetys, on Vegetable and Annian Protoplann. 19 walter, F. R. Y., and the state of Anasabetys, on Vegetable and Annian Protoplann. 19 walter, F. R. Y., and the state of Particle In Streemin. Miss of A. Rendin — De Protoplant Evidence of Particle In Streemin. 19 was a state of Particle In Streemin. 19 was a state of Particle In Streeming of Continual Laws. 19 was a state of Particle Institute of Particle Institute of Particle Institute In THURSDAY, MAY

FRIDAY, MAY 6

ROYAL INSTITUTION, at 9 — Living Crystals Edward A Minchin GROLOGIET ASSICIATION, at 8 — Notes on Skye Horace B Woodwird, F.R. 9 — Observation in Lapland Aubrey Strahan

SATURDAY, MAY 7 GEOLOGISTS' ASSOCIATION — Excursion to Hillmorton and Rugby Director Beeby Thompson

MONDAY, MAY 9

SOCIETY OF ARTS, at 8 -Electric Traction Prof Carus Wilson ROWAL GEOGRAPHICAL SOCIETY, at 8 30 -Journey across Fibes from West to East Captain M S Wellby TUESDAY, MAY 10

Aurentonomonea, InvISSDAY, MAY to
Aurentonomonea, InvISSDAY, MAY to
Barroan Souther, Vita Harrya, as 8 pc. Description of a New Induction
Coll in Reterioal Neuron, February 4, 1869. A Apps — Some Notes on
Contact Brasien. Dr. J. Macchael, 1869. A Apps — Some Notes on
Contact Brasien. Brasien. As 8 pc. — A Simple Experiment and its Explana
tion— Feel Machael WEDINESDAY, MAY 11.

Security of Ages, at 8 - Water Gas and its Applications Vivian B THURSDAY, MAY 12

ROYAL SOCIATY, at 3 no.—Probable Payer: The Electrical Response of News to a Single Stimular investigated with the Capillary Electronater.

News to a Single Stimular investigated with the Capillary Electrometer.

A. Study of the Physic Plankton of the Atlantic (N. Morray, F. R. S. And V. H. Blackman.—Efficies of Prolonged Heating on the Magnetic Properties of I can S. R. Rogar On the Connection of Algebraic Functions with Automorphic Functions E. T. Whittaker.

ROYAL INSTITUTION, at 3.—Flast Lord Rayleigh.

MATHEMATICAL SOCIETY, at 8 —On the Numerical value of  $\int_{0}^{h} e^{\tau^{2}} dx$ 

H G Dawson -On the Reflection and Transmission of Electric Waves

by a Metallic Grating. Prof. Lamb. F.R.S.—Notes on some Funda-mantal Propriets of Manifolds. A. E. H. Love, F.R.S. INEXTUTION OF ELECTRICAL EMGINERRS (Society of Arts), at 8

ROYAL INSTITUTION, # 5.—Galvanometer, Part II 'Pro' W E Ayrton and T Matter. MALACOLOGICAL SOCIETY, AI &.

SATURDAY, MAY 14.
GROLOGISTA' ASSOCIATION (King's Cross, GNR R), at 1 20.—Excursion to
Ayot and Hatfield Directors J Hopkinson and A. E. Salter.

# BOOKS AND SERIALS RECEIVED.

"BOOKS AND SERIALS RECEIVED.

News. - A Subset of Yisture. R M. Perpasson, (A Gardin - Royal University of Instance of Yisture. R M. Perpasson, (A Gardin - Royal University of Instance of The Royal (Dubble, Thom) - A. Course in Mechanical Drivers of Jr. Real (Chapman) of Quantitative Chemid Mechanical Property of The Chapman of Chapman of

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Our Book Shelf -Book Sheir —

I upton "Notes on Observations"

Cox "Prospecting for Minerals"

Dunbar "The Process of Creation Discovered"

Murché "Domestic Science Readers"

Reid "A Course in Mechanical Drawing"

Deas "Flower Favourites, their Legends, Symbolism, and Significance Letter to the Editor -

Rontgen Rays and Ordinary Light -- Prof. J J Thomson, F.R S Sleep, and the Theory of its Cause By L. H A Proposed Revolution in Nautical Astronomy. By H B G.

New Physical Research Laboratory at the Sorbonne (Illustrated)
Photography at the Crystal Palace
Micro-biology as applied to Hygiene Notes

Our Astronomical Column .-Comet Perrine (March 19) . Tempel's Comet (1867 II ) Kirchhoff's Spectroscope Jupiter's Red Spot

Jupiter's Red Spot
Petrollicrous Sands and Mud Volcanoes in Burma
(Illustrated) By H B W
Experiments on the Working of Gas Engines 21
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#### THURSDAY, MAY 12, 1898.

#### ZOOLOGY AS A HIGHER STUDY.

A Text-book of Zoology By Prof. T. Jeffery Parker, DSc, FRS., and Prof. William A. Haswell, M.A., D Sc, F R.S. 2 vols Pp xxxv + 779 and xx + 683 (London Macmillan and Co , Ltd., 1897.)

Traité de Zoologie Concrète By Prof Yves. Delages and E Hérouard Vols 1, and v Pp xxx + 584 and

xi + 372 (Paris Reinwald, Schleicher frères, 1896 and (897)

THOSE who write books to assist the University professor and the advanced student of zoology are entitled to great consideration on the part of those to whom their work is addressed, for their self appointed task is a most difficult and in many ways an elusive one The mass of detailed concrete fact with which such authors attempt to grapple is simply prodigious, and increases yearly at an enormously rapid rate. The general. isations and theories which hold these facts together are in proportion delicate and filmsy structures which, though they are absolutely essential, yet are easily strained, misrepresented, ignored or ludicrously accentuated by any but the most careful and judicious writer

In judging an expository treatise dealing with a branch of science, it is necessary that a reviewer should not only recognise the claims upon his gratitude which the long labour of an author may possess, but should also distinctly appreciate the precise purpose of the treatise under notice-the point of view adopted by the author, and his reason for adopting it. The book by Profs Parker and Haswell is addressed to University students, but yet is intended to be fitted for beginners. It consists essentially in an extended application of the method of teaching by detailed examination of a series of types or examples, now used almost universally for a preliminary or elementary course of zoological study. This method was started in this country not by Huxley, as our authors state, but by Rolleston It is probably the best way of commencing the study of zoology It should, however, be limited to a course involving some six or eight well-selected examples To carry it on as the staple or main form of study after the preliminary course is, in my judgment, a serious error An acquaintance with the large generalisations of zoology, a determined grasp of some of its unsolved problems, a concrete appreciation of the actual range and extent of genera and species, recent and fossil, in at any rate some large groups in a complete manner, and not by mere vague sampling, are what the University student needs to have offered him by way of education. He will, of course, examine and dissect carefully as many animals as he can, but they will not necessarily be those selected as examples by our authors. Nor should the student, I venture to think (after his preliminary course), mechanically demonstrate and identify a host of details in animal after animal, simply because those details are there capable of being identified, and are mentioned in the text-book. This would tend to make our delightful and romantic comparative anatomy as dreary and soul-

destroying as is what Rolleston termed "Anthropotomy" A kind of training, it is true, may be given in this way, but it is a bad and injurious training, and does not lead to the progress of zoology or comparative anatomy

It seems to me that, as a book to guide the student to a second course rather than one dealing with a further series of common-place examples treated with measured, not to say exasperating, detail, we should welcome one which treated only of exceptional, puzzling and debateable animals, such, for example, as Trichoplax, Limnocodium, Ctenoplana, a Cystid, Sternaspis, Acanthobdella, Lingula, Limulus, Peripatus, Neomenia, Balanoglossus, Hippocampus, Siphonops, Hatteria, Rhea and Ornithorhynchus In such a book it would, at any rate, be necessary to consider the significance of the structures described, and to make them really the means of discussing the affinities of the several animals

The publication of Profs. Parker's and Haswell's textbook was almost simultaneous with the sad and untimely death of one of its authors, Jeffery Parker Many of the beautiful original drawings (more than one thousand in number!) with which the book is illustrated are from his pencil There can be no doubt that his health suffered for a year or more before he succumbed, and hence we are justified in assigning responsibility for the very numerous and curious errors which the book contains to Prof Haswell and to Prof W N Parker, of Cardiff, who undertook a final revise of the sheets in this country, rather than to Jeffery Parker

I have already indicated that I do not think that the unlimited extension of the method of teaching by detailed examination of representative types is satisfactory as the method to be pursued in a University course Nevertheless the student will undoubtedly find Parker's and Haswell's book useful in assisting him in dissection and in examination of skeletons. The authors give a general account of the structure of the larger and smaller groups, illustrated by the selected examples, and a brief exposi tion of the classification and contents of each group of the animal kingdom, but there is no profession of making this exposition complete Chapters on geographical distribution and the history of zoology are given at the end of the book, which are so well done that one could wish they were longer

The authors have deliberately adopted a course of procedure with regard to the citation of authorities and references to monographs and other literature, which they defend in their preface at some length. Their procedure is simply this -that they give no references at all . they never cite the name of an authority, nor give the vaguest intimation as to whether the statement they are making is as old as Cuvier, or is a brand-new discovery, or a special opinion of their own Even when they copy a woodcut from a previous work, they often omit to state the name of the author to whom it is due, and only quote the copyist who preceded them in taking it from the original author 1 can not sufficiently strongly condemn this policy of omission. To me it appears simply disastrous The authors of the present book have only imitated the example of some recent German writers in thus effacing the discoverer's claim to recognition, and, whilst reducing their own statements to a condition of puzzling confusion, have rendered their book useless

to the serious student who wishes to consult original authorities

In addition to this objection to the omission of reference to authors, there is the fact that it suggests (perhaps rightly, perhaps wrongly) that the author is ignorant of the correct name with which to connect a particular view or discovery, or that he is too lazy to look the matter up, or that he wishes fraudulently to give the impression that he makes such and such a statement of his own knowledge and independently. Finally there is the objection, that by the omission of authors' and discoverers' names, and by thus failing to pursue the historical method of exposition, a very great means of lending interest to a vast mass of detail is sacrificed. Not only is the student deprived of what is often, when present, a very important aid to his memory, but what is in many cases the best and simplest scheme for the presentation of the subject to the student-viz its actual historical development-is rendered impossible. I hope that others who feel as strongly as I do as to the injury done by those zoologists who deliberately ignore or refuse to cite the names and writings of their predecessors and contemporaries, will join in taking steps to condemn and, if possible, arrest, by the expression of authoritative public opinion, what seems to me a inischievous and mean kind of literary injustice

The omission of reference to authorities is no doubt to some extent the cause of the existence in Parker's and Haswell's "Text-book of Zoology" of mistakes which either Prof Haswell or Prof W N Parker would have seized upon and corrected had they appeared as unverified by reference to a recent author in an ordinary treatise. But since no statement in the book is so supported, a reader revising the proof for the author would, on seeing an extraordinary assertion, say to himself, "Dear me ! I suppose that is something new, something I've missed " It is probably owing to this that blunders have been left to mislead the student, and to undermine our confidence in all the statements made in the book which have any appearance of novelty I have not searched the "Text-book" for errors, but I have come across the following in "sampling" its pages Many of them are so serious that they should certainly be corrected in a new edition with the least possible delay, and steps should be taken to ascertain whether others of a like kind exist, and if so to remove them

The most astonishing of these errors is the assertion by two sons of W. Kitchen Parker, that ossification occurs in the Selachii They say (vol ii p. 158)

"The skeleton is composed of cartilage with, in many cases, deposition of bony matter in special places—notably in the jaws and the vertebral column The entire simal column may be nearly completely cartilagnous (Hexanchus and Hepianchus), but usually the centra are strengthened by radiating or concentric lamella of bone, or they may be completely ossified "

On the other hand (an inconsistency due probably to duplicate authorship and multiple responsibility) as find in the description of Chiloscyllium on p. 156, the statement that the skeleton is composed entirely of cartilage with, in certain places, depositions of calcareous salts. And, moreover, in the histological introduction in the first volume "calcified cartilage" is very properly mentioned.

and distinguished from bone. In attempting to follow
up this extraordinary blunder, vis. the assertion that
ossification takes place in the carnilage of Selachin, I
have looked into the translation of Wiedersheim's
"Comparative Anatomy of Vertebrates," and there
I find the same assertion, the word which in the
original German is "Verkalkung" being translated
"ossification" (as though the German had been
Verknocherung") Now the translator who made this
mistake is Prof W N. Parker, of Cardiff Hence we
may conclude that it is he who is responsible for the
similar statement in the "Text-book," and not either the
late Jofferp Parker nor Prof Hawell of Sydney But whose

soever the fault may be, the sooner so grossly misleading a statement is removed from a book addressed to young students, the better.

The following erroneous statements occur in vol. i. On p. 433 we read

"Externally each nephridium [of the earthworm) opens by one of the small excretory pores which have already been mentioned as occurring on the ventral surface, internally it ends in a funnel-shaped chief extremity with an aperture, the nephresitoms, opening into the cavity of the corresponding segment:

As a matter of fact, it is a curious and characteristic thing that the nephrida of Chætopoda do not open into the segment corresponding to the external pore, but into the segment next in front of it

P 372 In the description of Holothuria, our authors state

"Opening into the cloaca is a pair of remarkable organs of doubtful function, the so-called respiratory trees. Each of the terminal branches ends in a chilated funnel opening into the callome."

As a matter of fact, the Holothurian respiratory tree does not possess such citated funnels, and in this differs notably from the so-called "posterior nephridia" of the Echiunds

P. 561 In the description of Peripatus we read

"A layer of codomic epithelium lines the wall of the codome and invests the contained organs. Incomplete inuscular partitions divide the cavity into a median and two lateral compartments."

Nevertheless the authors elsewhere recognise the fact demonstrated by Sedgwick and myself, that the bloodholding body-cavity of Arthropods is not the caclom but an enlarged system of blood-sinuses the hæmocæl, whilst the cœlom is reduced to perigonadial and pernephridal rudiments

P. 732 We read that in Nautilus

"A large vena care occupies a position corresponding closely with that of Sepia. It presents the remarkable peculiarity of being in free communication by numerous (valvular) apertures with the viscero-pericardial cavity of the ceelome?

A remarkable peculiarity, indeed, and one which has no existence in fact! The vena cava communicates with venious blood-spaces by those apertures, and not with the coelom

In addition to such down-right errors as the above, it must be noted that the authors have too readily accepted the statements of some writers whose names, however, as usual, they do not give. Thus they describe and figure the so-called "Salmella" of Frenzel as though some evidence worthy of attention had been produced in support of the existence of such a creature; and they declare that a species of Apus "has been shown to be? hermal-phrodite They allude to the assertions of Mr H. M. Bernard. It is well that that genileman's attention should be drawn to the fact, and that he should at once either withdraw or confirm by some evidence his published statement that a species of Apus is hermalphrodite.

As to faults of omission—there is no doubt always room for divergence of opinion as to what should and should not be comprised within the area of a book necessarily selective and limited. But nothing can, it seems to me, justify the omission of all reference to the important Leech, Acanthobdella, when the affinities and origin of the Hrudinea are discussed, nor such an inadequate account of the tubular continuations of the pericardial coloim of Lamelibranchs as that which is given at p 640, where Keber's organ is treated as an exercitory organ, and nothing said of its morphological significance

Opinions, no doubt, may differ as to the exact form and spelling of many zoological terms. At the same time, I fail to see the justification for writing "culome" in the place of "ccilom," "Culenterata" in place of "Calentera," and "Echinodermaa" in the place of "Echinoderma,"

It will thus be seen that although there is a great deal of excellent description in the new "Text book," and many beautiful and useful figures, there is yet a very serious amount of inaccuracy, and in some matters of great importance a want of sound judgment which must seriously interfere with its utility.

It is not uninteresting to compare with the text-book of Parker and Haswell, one of the four text-books of zoology which are in course of publication at the present moment in France We have that by Prof. Delages and M Hérouard, also a text-book by Prof Edmond Perrier of comprehensive scope and abundant detail, one edited by M Raphael Blanchard, to which a whole series of authors contribute each his fascicle, and one by Prof Roule, of Toulouse The work projected by Prof Delages is the most original of these, on account of the method pursued Prof Delages aims at a complete logical exposition of the characters of each phylum, class, order, family and genus of the animal kingdom Not only that, but he gives a schematic figure which corresponds with his description of each group-so that the student realises in concrete form the characteristics of a class -an order or a family-characteristics which may be modified by greater or less development, but give the essential features of the group Hence the term "Zoologie Concrète," which forms the title of the work The plan is a carrying out into a complete system of the method which I (borrowing it from older writers) made use of when in my article Mollusca ("Encycl Brit"), I drew an Archi-mollusc Prof Delages will, when he comes to that group, draw and describe not only an archi-mollusc, but an archi-gastropod, archi-cephalopod, &c , and also an archi-prosobranch, an archi-diotocardian, and an archipatellid, and similar schematic forms-"types morphologiques," as he terms them-for every group-down to the actual genera It is essential to the plan of Prof Delages' work that every genus shall be not only named

and cited, but described at sufficient length to enable the reader to identify the genus of a specimen concerning which he is interested, and thus to obtain a reference to more detailed monographic literature.

It is evident at once that the project is a very large one. Such a work fully carried out with complete anone. Such a work fully carried out with complete anatomical detail such as is necessary to give a true conception of the relations of large and small groups, would be
an ideal treatise for the advanced student. The only
objections to it seem to be (1) that if thoroughly done it
muss be a work of enormous size, extending to at least
weenly large octavo ovolumes (3) That it is impossible for
one or even two authors to possess a sufficiently detailed
knowledge of the whole animal series to produce a really
mutual experience of the sufficient of

We have, however, two volumes already publishedthe first dealing with the structure of the Cell and with the group Protozoa, the second devoted to what MM Delages and Hérouard call the "Vermidea," namely certain small groups of debated affinities, to wit, the Gephyraea, Polyzoa, Rotifeia, Chaetognatha, Kinorhyucha (Echinoderes), and Brachiopoda-names which Prof. Delages prefers to alter into Gephyria, Bryozoaria, Trochelmia, Kinorhynchia and Brachiopodia Some of the changes in names and the classification adopted by MM Delages and Hérouard (especially in regard to the Protozoa) are valuable and likely to secure general assent But it is difficult to approve of the word Vermidea -a Greek adjective made from a Latin substantiveand one which, to me at any rate, seems not to be necessary for classificatory purposes

In these two volumes we can see how the "concrete' system of exposition works. It certainly results in a very useful treatise on the Protozoa Numerous process blocks (no less than eight hundred and seventy) are introduced into the text, and though they are by no means equal in beauty to the woodcuts of the text book by Parker and Haswell, they are yet sufficient for their purpose. In the second volume published (that on the Vermidea), which is vol v of the series as planned by Prof Delayes, forty five coloured plates are introduced as well as five hundred and twenty cuts. Many of the coloured plates are occupied with diagrammatic figures, showing by means of strong conventional colouring the anatomy of Gephyra ans, Rotifers, Polyzoa and Brachiopods, but two are devoted to highly finished coloured drawings of the living appearance of selected species of Sipunculids and Echiurids respectively It is probably the first time that a treatise intended for students has been so fully illustrated. Naturally, in attempting to test the quality of such a book, one looks at the treatment of subjects specially familiar to one's self. In this volume I looked with curiosity at the account of Rhabdopleura I find it excellent, occupying eight pages, with seven large process blocks-some coloured, which are diagrams, others copied from originals duly acknowledged. The only objection I have to offer is that here as elsewhere the authors yield to a very natural tendency, and instead of using the terms "tubarium," "pectocaulus," and "gymnocaulus," as applied to certain parts in the original description from which their information is

derived, invent new descriptive terms which seem neither necessary nor advantageous. As showing how difficult it is to quote accurately detailed accounts of an organism of which the writer who quotes has no special knowledge, the following is an instance MM. Delages and Hérouard say "Ray Lankester a décrit à droit du rectum un testicule qui s'ouvrirait à la marge de l'anus, mais Fowler a nié son existence" Whilst I thoroughly agree with Prof. Delages in the propriety and usefulness of citing the names of authors responsible for statements, and admire the thorough and conscientious way in which he has thus brought his work up to the latest date so as to make it a really valuable source of references, I note that it is difficult to be always exact in such citations Fowler had no opportunity for denying the existence of the testis described by me in Rhabdopleura. Of its existence there is no possibility of doubt, it was observed in several specimens, and figures of several of these were published by me All that Fowler said was that he did not find it in certain specimens observed by him This is entirely in accordance with what I had stated, since in by far the majority of living specimens studied by me it was absent, and only present in exceptional individuals which happened to be in a state of sexual maturity.

I will venture also to enter a protest against the citation by M Delages of a genus of Protezoa based on the "citated pots" of Sipunculus Every one knows that these are two-celled structures belonging to Sipunculus steelf, and not parasites

The plan of the "Aoologue Concrète" comprises new volumes royal octave of about 500 pages each, but it seems to me impossible that the larger groups can be treated with the same thoroughness as are those demands with in the two published volumes unless a much larger number of volumes its produced We are promised a volume on the Prechordata in the present year, a volume on the Cedentera in 1899, and separate volumes subsequently on each of the following groups —Behnoderma, Vermes, Artculata, Mollusca, Vertebrata Whether the work can be thus completed or not, there is no doubt that the volumes yublished are of considerable value, and ther successors will be looked for with great interest by all zoological colleagues of MM Delages and Hérouard

The proper limitations of size and the true scope of cological text-books form a subject which may be endlessly debated. After all, is it not the fact that Bronn's "Therreich" is the only treatise which is sufficiently comprehensive and detailed? Do we not know that it will never be finished, but that it must be re-written volume by volume so long as zoology endures? And is not Gegenbaur's "Grundriss" the only really masterly condensation and convincing exposition of the great generalisations of comparative anatomy hitherto written?

Gegenbaur's book is nearly twenty-five years old A brief survey of the genealogical significance of number structure is needed now, which shall as firmly and clearly present the morphological doctrines of 1900 as did the "Grundriss" present those of 1875.

E. RAY LANKESTER.

#### WEATHER PREDICTION

Die Wetterworhersage. Im auftrage der Direktion der deutschen Seewarte bearbeitet von Prof Dr. W. J. van Bebber, Abtheilungsvorstand der deutschen Seewarte Zweite verbesserte und vermehrte Auflage (Stuttgart Ferdinand Enke, 1898.)

OME years ago Prof van Bebber put before the world a popular account of the principles underlying weather prediction. His long experience at the Deutschen Seewarte enabled him to give the latest information concerning the processes employed in the most authoritative manner, and the result was necessarily a very interesting book. It is therefore not a matter of surprise that this treatise should have run out of print, and a second edition be peremptorily called for Such a result must, however, be gratifying to the Professor, because he has recognised the fact, that the full value of the information supplied to the public through the weather bureau, supplemented as it is by weather charts and tables, cannot be fully appreciated so long as those for whose benefit such information is disseminated. remain ignorant of the general principles of meteorology Guided by this motive, he has systematically endeavoured to popularise the science, while working in the forefront as a scientific meteorologist. His method of making the information useful, and of instructing those who are possibly far removed from a meteorological station, and therefore thrown to a considerable extent on their own resources, consisted in preparing a large number of weather charts, something like two hundred in all, arranged in a systematic order, in which might be found represented the conditions of the weather obtaining at any subsequent epoch A judgment or forecast could then be formed from the similar data supplied in the book, and possibly the effect of local circumstances taken into account. The same method is pursued in the present edition, indeed it has not been found necessary to alter the maps in any essential particular, judging by the dates to which they refer

If there be any who doubt the efficacy of the modern system of forecasting the weather, or the utility of the practice, it will be to a certain extent reassuring to learn that, after twenty-two years' daily study of the weather maps of Europe, Prof van Bebber still relies confidently on their accuracy and trustworthiness. And although individual judgment may be disposed to prefer its own conclusions in this matter of weather and the value of forecasts, the question is one on which authority should be at least heard with respect. For it is only those who systematically compare the forecasts with actual results, and who also are able to draw their information from reports covering large areas, who can judge of the success of a system which is more or less upon its trial. One failure to issue a storm warning from which suffering and disaster result, is remembered far more easily than the many more numerous cases in which the signal sends out its warning with due effect It must be admitted that there is apparently not the same tendency to cover the Meteorological Bureau with ridicule, when the forecast proves glaringly incorrect, as was noticeable some years ago, but this greater lemency

may simply indicate that the joke has been worn threadbare, and not imply any degree of greater respect to the meteorological authority. Increased confidence can only come with greater knowledge, and therefore we are inclined to welcome the demand for a new edition of Prof van Bebber's book as an indication that more attention is being paid to a subject, at least abroad, which nearly concerns the comfort of the community and the prospertive of many trades and callings

Moreover, it is distinctly reassuring to find that the methods of weather prediction are in a measure stereotyped That no particular change or improvement has been made in these methods, in the space of time covering the issue of the two editions, is a clear indication that they are based on well-ascertained scientific lines, from which the elements of chance have been eliminated The two sections of the work into which the greatest amount of alteration has been introduced is, first, that dealing with the probable character of the weather over longer periods than twenty-four hours in advance, and in a lesser degree the movements of areas of low barometric The discussion of the paths along which cyclonic movements preferably travel, has been an inquiry on which Prof van Bebber has long worked, and though the information derived from the examination of a greater number of instances might be expected to modify the conclusions derived entirely from experience, no great alteration seems to be necessary, and no fresh results appear to be indicated. The percentages of successful forecast or repetition of the same character of weather before, during, and after the passage of a cyclone, shown in the tabular statement, are those derived from a fourteen years' study of the behaviour of these systems Seven years' further study has apparently only confirmed the conclusions originally

Only in the section on the possibility of predicting the weather some days in advance, do we meet with weather charts of a tolerably recent date, an evidence of the author's work during the last few years l'aking it for granted, as we may, that the weather of any region is mainly determined by the barometric pressure and the interchange of areas of high and low barometer, Van Bebber defines five conditions of weather type, determined by the relative positions of atmospheric pressure over the continent of Europe, which conditions are repeated in their general features with great frequency, and can be easily recognised. The length of continuance of the same weather after the establishment of one or other of these typical systems will vary at different times of the year, and according to the relative positions of high and low pressure, but, on the average, one can reckon upon the weather remaining unchanged for about three and a half days, and an-favourable conditions on even greater permanency What is now wanted is the means to predict with certainty the transference of one determining type of weather to another. When this knowledge exists, and the author looks forward hopefully to a time when it will be within our reach, we shall be able to make those longer forecasts which are demanded by the necessities of practical life

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OUR BOOK SHELF

Maryland Geological Survey Vol 1 Pp 539 (Baltimore The Johns Hopkins Press, 1897)

Ioma Geological Survey Vol VI Report on Lead.

Iowa Geological Survey Vol VI Report on Lead, Zinc, Artesian Wells, &c (Des Moines Iowa Geological Survey, 1897)

THE first volume of the "Maryland Geological Survey" is one of which Prof W B Clark, the State Geologist, and others who have been concerned in its production, should be proud. The volume consists primarily of a summary of past and present knowledge concerning the physical features of Maryland, and embraces an account of the geology, physiography and natural resources of the State, with a bibliography of all publications relating to these matters Of exceptional interest is an admirable report by Dr L A Bauer upon magnetic surveys in general and the magnetic conditions of Maryland in particular This report is an inspiring statement of the development and purposes of magnetic surveys, and the valuable information which Dr Bauer has obtained should induce other States to institute similar inquiries to those carried out by him. The results of such work are not only of great importance to the county surveyors and others who are engaged in determining boundaries of lands, but are also of wider value on account of the relations which exist between geology and terrestrial inagnetism, many inagnetic features of a district being related to the geological structure of the underlying rocks. Several fine plates, and other figures, illustrate the report

A number of separate papers of general economic interest are included in the sixth volume published by the Iowa Geological Survey, under the direction of Dr S Calvin, the State Geologist Prof A G. Leonard describes the lead and rune deposits of the State, and Jesus Dr S W Beyer the Sloux quartice and certain associated rocks. Prof W 11 Norton gives a detailed account of the artesian wells of Iowa, which should be found of the Artesian wells of Iowa, which should be found of the F Indian described the currens of the State, and Mr IF the Company of the Company of the State and Mr IF the Company of the Company of the State and Mr IF the Company of the Company of the State and Mr IF the Company of the Company of the State and Mr IF the Company of the Company of the State and Mr IF the Company of the Company o

Elementary Chemistry, Practical and Theoretical First Year's Course By I' A Cheetham, F.C.5 Pp. 128 (London Blackie and Son, Ltd., 1898)

THIS is an addition to the class of school books containing experiments which aim at developing a pupil's thinking powers rather than at supplying "useful knowledge" of the kind contained in elementary books of science a few years ago It is an exercise book constructed on sound principles by a teacher of experience, therefore the experiments have an educational value, and are also practicable The pupil is instructed to "observe what happens when mercury is heated," "observe the effects of heating sulphur under different conditions," "heat a weighed quantity of chalk, and find whether there is a gain or loss of weight," and so on, instructions being given how to proceed in each case. The course of work and study follows closely that proposed in the British Association Report on the Teaching of Chemistry, and the scope of the treatment includes the laws of chemical combination The first part of the book is devoted to practical work, while the second contains material for lecture experiments and theoretical information to be studied in connection with the practical work of the laboratory

The plan and execution have much to commend them, and the volume is a distinct advance upon the text-books of the days before the new methods of teaching chemistry had been developed No book of science should, however, be published without an index.

# LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex-pressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, respected manuscripts intended for this or any other part of Nature No notice is taken of anonymous communications.

#### Nomenclature and Notation in Calorimetry.

A constituent was an Advancious in Colon interly, and A colon interly, and a colon interly and a colon int

As different classes of investigation are carried on on different scales, it is obvious that it is a convenience, if not a necessity, to have different heat units at disposal. The unit which is suitable to express the thermal changes in a beaker in the laboratory, would manifestly be inconvenient when dealing with the daily or seasonal changes in a lake or an ocean. It is there fore natural and necessary to have heat units of different magnitudes, but it is neither natural nor necessary to call them all by the same name, and it is extremely inconvenient not to have a short form of notation which will show on its face the actual

heat unit used.

In the early literature of the equivalence of heat and work in
this country, one unit of heat its universally used; it is the
pound degree-hairenbelt, and nit be writings of joule, Thomson,
Rankine and others of that time, it is simply called "heat
unit," as there was no other compening with it. With the rive and
development of thermal chemistry, it was necessary to fashion. the compound unit out of the simple units in common use in ehemical laboratories, these are the gramme and the Celsius

degree

The heat given out by one gramme of water cooling by
i'C at ordinary temperatures, is the unit most used in such
researches; and it received the name of calorie, sometimes now

called small calorie

called small culore.

For many process this unit proved itself inconveniently.

For many proper larger units have been used, such as the right given out by one kilogramme of water cooling 3° C at ordinary temperatures, or the heat given out by one gramme of water cooling from 100° C to 0° C, but the name of calorie was retained in connection with them all, and in the specification of a quantity of heat by a number, the nature of the unit was indicated by the syllable cal or the letter K, neither of which.

indicated by the syllable cal or the letter K, neither of which, of itself gives any information.

In my own work, and in the study of the writings of others, I have adopted a form of notation which I have found so useful that I propose to lay it before the readers of NATURE useful that I propose to lay it before the reducts of WATENER.

I do not doubt that others who interest themselves in calori metric work have been driven to adopt some similar, perhaps the same, perhaps a better form of notation, and I think they will agree with me that some system of self-interpreting nota tion should be universally adopted without loss of time

Just as, when dealing with work, we use currently the ex-pressions foot-pound and kilogramine-metre, so in calorimetry it is quite common to lalk of a gramme degree, or a kilo gramme degree, and what I propose is to see no other expression than these compound and self explaining ones, and, in writing, to express them shortly by \(^2\) and \(^2\) respectively, to the control of the thermometric scale must be adequated. The control of the thermometric scale must be adequated, in \(^2\) Find \(^2\) Y we have \(^2\) First proposed to the control of \(^2\) Control \(^2\) Control \(^2\) Could replace the condumy \(^2\) and \(^2\) Y when \(^2\) First presented by too \(^2\) Control \(^2\) Control \(^2\) Control \(^2\) Control \(^2\) Could replace the degree C. With prefer examenes K would be expressed by \(^2\) Too \(^2\) Could replace the control of \(^2\) Could replace the control of \(^2\) Could replace the control of \(^2\) Could replace the following \(^2\) Could replace the control of \(^2\) Could r it is quite cominon to talk of a gramme degree, or a kilo

metric operation In a table containing a column of quantities of heat expressed in numbers of gramme-degrees-Celsius, the nature of the unit would be indicated at the top of the column by g\*C.; exactly as, in a column of temperatures, the unit is indicated by the symbol \*C or \*F The original British heat unit is then clearly expressed by lls. \*F

A heat unit made up of any unit of weight and any unit of temperature can be perfectly expressed in this system. Thus, if there were any advantage in doing so, we might have  $g^*F$ , ib. C.,  $g^*F$ , and many others, and their meaning would be at

once apparent on inspection

In occanographical work, where the heat exchanges between
one layer of water and another, or between the water and the air are under discussion, I have found the most convenient heat unit to be the fathom degree-Fahrenheit, or the metreheat unt to be the fathom degrees-Pahrenheit, or the metre-degree Coleus, which are abbreviated for the purposes of nota-tion into / F and m C, respectively. The nature of this control is the control of the patricular of the control In a paper, "On the Distribution of Temperature in Loch Lomond in the Autumn of 1885," read before the Royal Society of Ethinburgh, and published in its Practaging for the session 1885, 86, I have given, at page 420, a table of the changes in the distribution of heat in the direction of depth, between several pairs of dates, in the Luss basin of Loch between several pars of dates, in the Luss bissin of Loch Lumond. At a certain deph, indicated by the interestion of the temperature curves, the temperature of the water is the this deph has been loung heat, partly to the art above and parily to the water beneath, while the layer below the depth of common temperature has been on the whole the gunner. Thus, taking the dates Sperimber y and October 15, the interest fallows, and in the interest of fort days the mean temperature section of the temperature euroses is found at a 'depth of 16 fathoms, and in the interval of forty days the nease interperature of the water above his depth has fallen by 5°F. I from 55°C. The thickness of the layer is of 6 fathoms, a fathom degrees-harenthen. The total depth of the lake at the spot was 35 fathoms, therefore the layer of water below the depth of common temperature was 19 fathoms theke. The mean temperature of this layer was 47°F. The September 3, and 48°F on October 15, thorwing a rise of 18°F. The temperature of the layer of was 10 fathoms there are 10 fathoms the 10 fathoms there are 10 fathoms there are 10 fathoms there are 10 fathoms there are 10 fathoms the 10 fath in the interval. In the corresponds to a gain on hear represented by  $19 \times 16 - 34$ , 7/F. Assuming that the heat gained by the lower layer has been entirely at the expense of the upper one, we cee that the loss of heat of the upper layer, during the interval, has been to the extent of 37.4 per cent. to the deeper water, and 6.6 per cent to the art. The upper layer of water has thus been passing heat at the average rate of 1.485/F F into the air, and into the deeper water at the rate of 0.85/F is per day.

It is worthy of remark that the fathom-degree-Fahrenheit and the metre degree Celsius are interchangeable in heat calculations, because the fathom is 1 8 metre and the Celsius degree is 1 8 1

This is a great convenience, and its usefulness will be apparent

by applying it to the above example

We have seen that, during the interval of forty days, the average transmission of heat from the upper layer of water has wenge (tahanasaon in fleet on the upper layer of where an the duly rate of  $14.85 f^{-1}$  to the deeper water  $Writing = C \text{ for } f^{-1}$ , and considered a horizontal area of one square centimetre, we find at once that the average daily supply of heat from the water to the air has been at the rate of  $14.85 f^{-1}$  C, and to the deeper water at the rate of 85 g" C (gramme degrees Celsius) per square centimetre of superficial area

It is unnecessary to provide for special cases where specially suitable units will be chosen as a matter of course, but for ordinary work of constantly recurring type it is important to have a system of nomenclature and of notation, each of which will tell its own story

J. Y. Buchanan

May 4

## Future Ramfall

MOST people probably suppose that we have no light what-ever on the fluctuations of our rainfall in future years, and that he would be a bold meteorologist who offered to forecast them Yet, if there he truth in the conclusions arrived at by Prof Bruekner, we are not wholly without light on the subject part of this country, at least, in common with probably the greater part of the globe, is subject to a regular recurrence of cold and wet periods, at about 35 years intervals (measuring from the centre of one such period to that of the next); these periods alternating with others which are hot and dry. It seems useful to inquire how we at present stand, and, if possible, what are our present prospects in respect of this theory

For this purpose I will here employ a simple meteorological method, which seems to have been little used among us hitherto, viz. algebraic addition, step by step, of a series of plus and minus values; the resulting figures being then plotted as a curve Suppose e.g. any set of such values, as follows:

$$+3+6-2+8+12-3-9$$
, &c.  
By addition we get this series

This latter series is thrown into a curve In his British Rainfall for 1881, 1891, &c., Mr. Symons has given a series of rainfall values for a number of stations in



A, Boston , B, Oxford , C, Chitgrove , D, Exeter , F, Kendal , F, Bolto

different parts of England (from 1830 onwards), also the percentage equivalents of these, the average for each station being taken as 100 These latter I have made use of, taking the excess over 100 as a plus value, and the deficiency under 100 as a minus. Thus e.g., 106 would be + 6, 94 would be - 6.

When this has been done with the values for Boston, in Lin-

coinshire, and the series treated by the addition-method decontainer, and the series treated by the addition-include seribed, we get the curve marked A in the diagram; aid it is to this curve I would especially invite attention. For it is to the eastern parts of our country that Bruckner's cycle applies, the west belongs to what he calls Ausnahmegebiste, or exceptional

Bearing in mind that these curves rise for plus values and fall NO. 1489, VOL. 587

for minus, we note in this Boston curve a general rise from 1838 to 1849 (or 1852), also from 1874 to 1883, while we have general fall from 1852 to 1874, and from 1883 to 1896 (the last point dealt with) In other words, the two former were recr point dealt with) In other word periods, the two latter dry periods. The following figures show this:

	Years	Dry.	We
1838-52 1874-83	14	4	10
1874-83	9	none	all
1852-74	22	17	5
1881-06	1.7	0	- 4

Between the wave crests 1849 and 1883 are 34 years, and between the wave hollows 1838 and 1874 are 36 years

between the wave hollows 1838 and 1878 are 36 years. Or, at we like to take an approximate centres of the wet periods (asy) 1843 and 1878, we have about the same interval, 35 years. These fluetuations, standing about, would clearly beto selender evidence of a cycle. But Bruckner claims that his cycle of 35 years have been in evidence in various parts of the globe through greats have been in evidence in various parts of the globe through the selection of the sel future, we might reasonably, perhaps, look for the centre of another wet period somewhere in the second decade of next century. And for the near future (without attempting detail) a continuation for some years of the recent seems seems not un likely, dry years preponderating over wet. That is, the curve should go down further, on the whole, for some years yet

I have given a number of other curves for comparison, vir 11, Oxford, c, Chilgrove, in Sussex (near Chichester), 13, Exeler, less reliable perhaps (see Brit Rf, 1881), B, Kendal, and F, Bolton, in Lancashire As we go westwards, the curve seems to degrade somewhat (regarded from our standpoint), though the same type may be discerned. In the northern curves, Kendal and Bolton, we find little in common with the Boston curve, though something like a 15 years' interval may, in cases, be

It may be well to state that other stations in the east of England yield very similar curves to that for Boston A R M

### Prehistoric Egypt

I NOTICE a review in NATURE containing some statements

about my own work which are maccurate

The term "New Race" is quite correct, as the race was entirely new to us, whatever their age, and as a tentative name which commits us to no theories, it can hardly be said that I "did not understand the facts of the case" in using it In dating the race to at least 3000 B C, I was doing all that the facts warranted at the time, and if we all agree now that they are older, it is by mere consensus of guessing, for no absolute proof of earlier age by juxtaposition with other things has even yet been found

Further, Dr Verncau's erroneous assumption that the condition of the bones could be produced by exposure to the ur alone, is quoted, with the remark that my "sensational discovery therefore falls to the ground." How exposure to the air can possibly break off the ends of bones and scoop out the cellular structure, while the bone remains hard and firm, not even Dr Ver neau can explain. To deny cannibalism in such a case, reminds one of the indignant regulation of the intention to smoke by a man who already has a pipe in his mouth and a match in his

No one values more than I do the discoveries of M de Morgan , but had he dealt more with strict evidence and full details, and given weight to many facts which he has ignored, I venture to think that his work would have needed less revision in future W. M. FLINDERS PERE

University College, W C

I HAVE read Mr Petrie's letter, and I still think that M de Morgan is right, and that Mr. Petric 19 wrong. I also think that Dr. Verneau is right, and that his "assumption" is not "erroneous". Mr. Petric's reference to the revision which he thinks M de Morgan's work will need is remarkable, for his own will—in my opinion—need much more! however much
M de Morgan's may need! THE REVIEWER

I We may here recall that Bacon seems to have been aware of such a

# Photographic Action of Printer's Ink.

32

In your base about present a true reporting the Bakeran Lecture given by Dr. W. Russell.

One paragraph attent that printing find as distance will act upon a photographe film. It has the explanation of the following curious circumstance?

I had topy in its box uponed for five years, was exposed recently upon a poorly-lighted subject, upon development I found, instead of my subject, the matter of the advertisement which was upon the outside wrapper This came up strong and quickly, but nothing was seen of the subject upon which the plate had been exposed in the camera

The image was a positive, and the large type word " Ilford "

So it would appear that the senatused plate had been acted upon by the printer's ink, through the lid of the box and three wrappers of paper, two of which were brown. W. TRUEMAN TUCKER

Parkside, Loughborough, May 8

A VERY interesting result The picture no doubt arose from the printer's ink, and it shows what great length of time will do.

The plate must have been face upwards W. J. R. May 9.

# Electrical Impressions on Photographic Plates

SOME simple variations of the inductoscript may be of general interest

general interest

A photographic glass negative is placed on a plate, and a

1-inch induction coll is sparked for one or two minutes on the
outsides a perfect positive with fine detail can be developed

If printed paper is so treated, a clear image of the reading is made, white letters on a dark ground a coin gives dark

letters If the exposure to the spark is prolonged, an indistinct image of the print, which is on the other side of the paper, will

More or less perfect images can be made, if ink or pencil writing or a photographic print be put on the plate. When thin paper is placed between a coin and a plate, a fair, but less perfect, reproduction of the coin will be produced

It makes very little difference whether fast or slow plates and the state of the st

employed Winchester College

# Bacteria on an Ancient Bronze Implement

A FEW days ago an ancient bronze implement was brought to A F8w days ago an ancient bronze implement was trought to me showing small excrescences, the centres of rapid oxidwation, which the owner told me had only very recently developed On examining the material scraped off one of these ex-crescences under the microscope with fairly high powers (a inch and I inch objective), it was found to be assuming

bacteria, which seemed to be the cause of the rapid oxidisation I have not been able to trace any reference to bacteria inhabiting a similar indus, and I should be much obliged to any correspon dent who could direct me to the literature on the subject, and inform me of the best way of sterilising the implement without injury.

WM EDWARD NICHOLSON injury.

Lewes, May 3

# THE ROYAL SOCIETY SELECTED CANDIDATES

THE following are the names and qualifications of the I fifteen candidates selected by the Council of the Royal Society, to be recommended for election into the Society this year -

#### HENRY FREDERICK BAKER.

M A., Fellow and Lecturer of St John's College, Cambridge, University Lecturer in Mathematics Author of "A Treatise on Oniversity Lecturer in Mathematics Author of A Freatiseton Abel's Theorem and the Allied Theory (1897); and of the following papers, among others — "Weierstrassian Formule applied to the Binary Quartic and Ternary Cube" (Quart. Journ. Math., vol. xxiv, 1889); "Gordon's Series in the

NO. 1489, VOL. 587

Theory of Forms" (Massenger Math, vol. xix, 1889); "The Full System of Concomitants of Three Ternary Quadrics" (Cant. Phil. Soc. Trans., vol. vol., 1889); "The Application tone" (ished, vol. xo. 1890); "On Euler's 4-Function" (Three Lond, Math. Soc. vol. xo., 1890); "On Euler's 4-Function" (Irde. Lond, Math. Soc. vol. xo., 1890); "On Euler's 4-Function" (Irde. Lond, Math. Soc. vol. xo., 1890); "On Noether's Rendamental Theorem" (Math. Assandar, vol. xol., 1890); "On Noether's Rendamental Theorem" (Math. Assandar, vol. xol., 1891); "On the Theory of Riemann's Integrals" (Irde. yol. xol., 1897)

ERNASI WILLIAM BROWN,

Professor in Haverford College, Formerly Fellow of Christ's College, Cambridge Author of the following papers —In the American Journal of Mathematics—"On the Part of the Parallette Inequalities in the Moon's Motion, which is a Function of the Beam Motions of the Sun and Moon's (vol. xiv., br. 1984). "Investigation of the Moon's Motion, which is a formation of the Moon's Motion on which is a Function of the Ratio of the Mean Motions of the Sun and Moon's (vol. up. p. 225-1, 1873). "In Moon's Motion which is a Function of the Ratio of the Mean Motions of the Sun and Moon's (vol. up. p. 225-1, 1873). "Before the London Moon's Motion which is a Function of the Ratio of the Mean Motions of the Sun and Moon's (vol. up. p. 225-1, 1873). "Before the London Moon's Motion which is a Function of the Ratio of the Mean Motions of the Sun and Moon's (vol. up. p. 225-1, 1873). "Before the London Moon's Motion which is a function of the Ratio of the Mean Motions of the Sun and ERNEST WILLIAM BROWN. Moon" (vol vii pp 220-1, 1891) Before the London Mathematical Society, November 1896—On "The Applica-Mannematical Society, November 1890—Un. "The Applica-tion of Iacobia Dynamical Method to the General Problem of the Three Bodies", "On Certain Properties of the Mean Motions, and the Secular Accelerations of the Principal Argu-ments used in the Lunar Theory." Author of "An Intro-ductory Treatise on the Lunar Theory." (Cambridge University

Press, 1896, pp viii -292).

Supplementary Certificate -- "On the Mean Motions of the Perigee and Node"; "On the Theoretical Values of the Secular Perigee and Node"; "On the Theorietical Values of the Secular Accelerations of the Lunar Theory", "Note on the Mean Motions of the Perigee and Node," in the Menthly Notice A streen So, 1897, "Theory of the Moon, containing a New Calculation of the Coordinates of the Moon in Terms of the Time" (Part I - IV Memorr P. Astron. Soc., vol. liu., 1897, pp 39-116)

#### ALEXANDER BUCHAN,

MA, LL D, F. R. S. E. Scereary, Scottab Meteorological Society, from 1860 Member of the Meteorological Council from 1873, Author of the following contributions to Meteorological to Meteorological Council from 1874 and 1874 for the following contributions to Meteorology, the state of the following contributions of Meteorology, "1868," "Weather and Health of London," journal with 5th Arthur Mitchell, 1875; "Challenger Report on Atmospheric Circulation in 1896"; "Challenger Report on Cosane Circulation in 1896"; "Specific Grawnies and Oceanic Circulation in 1896"; "Specific Grawnies and Oceanic Circulation in 1896"; "Specific Grawnies and Oceanic Circulation in 1896", "Specific Grawnies and Oceanic Circulation in 1896"; "Activity of Cartific Circulation in 1896"; "Acti on the Meteorology of Ben Nevis, &c

#### SIDNLY FREDERIC HARMER,

M A., Superintendent of the University Museum of Zoology, M.A., Supernitendent of the University Museum of Zoology, and Fellow of King's College, Cambudge. Engaged for many years in researches in Emityology and Companitive Anatomy, years in researches in Emityology and Companitive Anatomy, which largely assured in fixing its systematic position, and of the occurrence of a process of extensive Emispone Fission in certain Folyzon. Author of numeric unpersone Fission in certain Folyzon. Author of numeric unpersonation of the Contract (State of State o

Processes in Marine Polyzoa" (1814, xxxiii, 1892), "On the Occurrence of Embryonic Fission in Cyclostomatous Polyzoa" (thid, xxxiv, 1893); "Preliminary Note on Embryonte Pission (thd., xxxiv., 1893): "Fellminary Note on Embryonic Fission in Lichenford" (Ney. Ser Proc., [vii.); "Appendix to the Challenger Report on Cephaladutus" (Challenger Reports, Vix.), "Sur l'Embryogéne des Brycocares Ectoproces: Arch de Zeel., 1887): "Note on the Anatomy of Sang-Pahlus" (Journ Marine Biol. Asse., 1889). Joint Editor of the Cambridge Natural History Member of Council of the Marine Biological Association 1st attached to scenee, and anasous to promote its progress

#### ARTHUR LISTER,

F. L. S. Distinguished for his researches on the Mycetozoa Author of "Notes on the Plasmodium of Badhams utras-lars and Brefshis anciente" (Instant of Bostaya, vol. 1888, and the Mycetozoa" (Isbat, vol. 19, 1890, pp. 381-396, plate 1); "Notes on the Ingestion of Food-material by the Swarm-cells of Mycetozoa" (Isbat, vol. 19, 1800, pp. 381-396, plate 1); "Mycetozoa" (Isbat, vol. 19, 1800, pp. 431-441), "Notes on Mycetozoa" (Journ of Botto, vol. 1890, pp. 431-441), "Notes on Mycetozoa" (Journ of Botto, vol. 1890, pp. 431-441), "Notes on Mycetozoa" (Journ of Botto, vol. 1891, pp. 257-268, platex 398-3914), "Notes on Wycetozoa" (Journ of Botto, vol. 1891, pp. 257-268, platex 398-3914), "Notes of vol. 1891, pp. 257-268, platex 398-3914), "Notes of vol. 1891, pp. 257-268, platex 398-3914, "Notes of vol. 1891, pp. 257-264, platex 398-3914, "Notes of vol. 1891, pp. 25 "On the Division of the Nicles in the Myceterons" (Journ 25, 26). XXX, Ed., 1893, pp 539-542, plairs 15, 30): "Monograph of the Myceterons, being a descriptive Catalogue of the Species in the Herbarmun of the British Maseum (1694, pp 224, plairs). "Only the County of the British Maseum (1695, pp 24): "Note that the British Maseum" (1895, pp 42): "Note on British Myceterons" (Journ 18e4, vol xxxii, 1895, pp 333-3321): "A New Xinty of Editertation of Internal" (Ided vol Xxxii, 1896, pp 210-212), "On Some Rare Species of Mycetrons" (Ided vol xxxii, 1896, pp 304-212), "Dn Some Rare Species of Mycetrons" (Ided vol Xxxii, 1896, pp 304-312), "Dn Some Rare Species of Mycetrons" (Ided vol xxxii, 1896, pp 304-212), "Dn Some Rare Species of Mycetrons" (Ided vol xxxii, 1896, pp 304-212), "Dn Some Rare Species of Mycetrons" (Ided vol xxxii), "Boy Boy-218), and other memoria."

#### CHARLES ALEXANDER MCMAHON.

CHARLES ALEXANDER MCMAHON,
Loud General Pormerly Communoner of the Amritsat
Divasin, Junjab President of the Geologist Association and
Lough and Community of the Community of the Community
and Geology He was the first to demonstrate (divcover), by
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the relay affording a conceivable interpretation of the mountain
structure See has numerous papers (33) in the "Records of
the Geological Survey of India" (1876 87) Later, General
viscous relationship of the Community o structure and origin of crystalline rocks and rock-making minerals, notably in his papers "On the Rocks of the Lizard" (Quart Journ, Geol Soc, vol xlv, 1889, and, conjointly with Prof Bonney, in vol xivi, 1891); "On the Dartmoor Grantte and its Relation to the Surrounding Rocks" (tbid, vol xix., 1893), 'On Micro chemical Analysis of Rock-making Minerak' (Min Mag, vol x, p 79), and 'On Optical Characters of the Globules and Spherulites of Lithium Phosphate,' &c (thid, p 229), and numerous minor papers in the Geological Magazine and the Proceedings of the Geologists' Association

#### WILLIAM OSLER.

M.D., F.R.C.P. Professor of Medicine in the Johns Hopkins University and Physician in-Chief to the Johns Hopkins Hospital, Bullimore, Grinnelly Professor of the Institute of Medicine, McGill College, Montreal, and Professor of Clinical Medicine, McGill College, Montreal, and Professor of Clinical Medicine in the University of Pensalyviant, Philadelphia Hassem dishing many years actively engaged in the advancement of been dishing many years actively engaged in the advancement of medicine, and has published a large manber of communication can be advanced to the control of munacions, some of great interest and importance, cherly dealing with climcal and pathological matters. Of these onlys very few can be here enumerated, viz. "On the Systolic Brain Murmar of Children". (Bost Med and Surr Journ, 1880); "Infectious Endocardius" (Arch of Med, 1881, and Congr., "Infectious Endocardius", "On Certain Parasities in the Blood of the Foodon, 1881), "On Certain Parasities in the Blood of the Order of the Company of the Morbad Anatomy of Typhond Fever." (Canada Med and Surg Journ, 1885); "On Certain Problems in the Physiology of the Blood Anatomy of Typhond Fever." (Canada Med and Surg Journ, 1885); "The Relation of the Corpuscies" (PAH Med. Neur., 1886); "The Relation of the Corpuscies to Congulation Thiombons" (Gret Med Journ, 1888); "The Relation of the Corpuscies to Congulation Thiombons" (Gret Med Journ, 1888); "The Relation (The Arch Valeries" (Trans. munications, some of great interest and importance, chiefly deal-

Atto. Amer. Physiciani, 1886), "The Cardine Relations of Chores" (Amer. Burn. Med. S.; 1887), "The Circlest Chores" (Amer. Burn. Med. S.; 1887), "The Circlest Chore in Man. (1886), "The Circlest Man. (1886), "On Intrashorace Growths from the Thyrod Gland" (1841), "Pilaria Sanguini Homms" (1844), "Bogo), "On Intrashorace Growths from the Thyrod Bull., 1890), "On the Ancelas Coli "(1844, 1890), "On Home Hopkins (1844, 1890), "On Addison's Hopkins (1844, 1890), "On Addison's Diesset" (1844, 1844, 1844, 1844), "On Addison's Diesset (1844, long occupied a leading position in Canada and the United States as a scientific physician, and has also a European reputation as one of the foremost representatives of Chinical Medicine and Pathology of the day

# HON, CHARLES ALGERNON PARSONS.

M. A. (Camb.) Engineer. M. Inst. C. E. Eminently distinguished as an inventor and engineer. By his invention of the com-pound steam turbine he has made it practicable to use steam economically in an engine without reciprocating parts. He has adapted the steam turbine successfully to dynamo driving and other uses, and his recent application of it to marine propulsion is a new departure of particular interest. In developing his inventions he has shown much scientific knowledge and experi mental skill Author of a number of papers on the steam mental skill Author of a number of papers on the siesm turbine, its theory and its application, in Pres. Int. Med. Eng. 1888, Train of the North Lait Coast Int. of Engineers 1888, Train of the North Lait Coast Int. of Engineers 1899; Train 11th Navid Archett, 1887; Int. of Marine Engineering, 1897 Ifas investigated experimentally the action of high speed sever propellers (Train, Int. Nav. Arch. A, April 1897), also the "Behavour of Carlon at 18th Temperatures and under (orac Irresumes" (Pic. Reg. Soc. Phil Mag., and under (orac Irresumes" (Pic. Reg. Soc. Phil Mag., September 1803)

#### I HOMAS PRESTON.

M A (Dubl) Professor of Natural Philosophy, University College, Dublin Fellow of the Royal University of Ireland Inspector of Schools under the Science and Art Department inspector of Schools under the Science and Art Department Has published works that have much advanced the study of Light and Heat Author of treatuse on "The Theory of Light" (Macmillan, 1890), and of one on "The Theory of Heat" (Macmillan, 1894), and of Memours "On the Motion of a Particle and the Equilibrium of a Saring on a Spherical Surface" (Train Roy Irih Adad, vol xxix, 1889), and "On the Mass Inversion of Centrobarte Bookies" (Prex Roy Dubl Ser.

#### EDWARD WAYMOUTH REID.

M B (Cantab), B A Professor of Physiology, University College, Dundee Distinguished as a Physiologist, especially Collece, Dundee Datinguished as a Physiologist, especially in inquiries relating to absorption and secretion, and to electromotive phenomena. Published the following papers on electromotive phenomena. Published the following papers on electromotion Heart, (with Dr. Waller) (Phil Traus. Reg. 58v., 1887), "On the Process of Secretion in the Skin of the Common hel" (with 1883 and 1997 mp Physiol. 1884); "The Electromotive Properties of the Skin of the Common hel" (Phil 1893 and 1997 mp Physiol. 1894); "The Electromotive Properties of the Skin of the Common hel" (Phil 1893 and 1997 mp Physiol. 1894); "The Electromotive Properties of the Skin of the Common hel" (Phil 1894 and 1894); "The Electromotive Properties of the Skin of the Common hel" (Phil 1894 and 1894); "The Phil 1894 and Phil 1894 a Physiol, 1895) Also papers on osmose, absorption, and secretion in Journ Physiol, 1890, 1893, 1895-96

## ALEXANDER SCOTT.

M A (Cantab), D Sc (Edin), F.R S E , F C S. Late As-M.A. (Cantab.), D. Sc. (Edm.), F. N. S. E., F. C. S. Late Assamt to the Jacksonan Professor of Experimental and Natural Philosophy Distinguished by having paid great attention to the exact determination of atomic weights and of combining proportions by volume. Author, in conjunction with Prof. Dissortion on the Anome Weights of Monganese, Ovygen, and Silver, and on the Molecular Weights of substituted. Animonias, published in the Proceedings of the Royal Secrety. Author of papers on Vapour Densities at High Temperatures, and on the Composition of Water by Volume, the last published in the Print Train; vol classif. Author of a cate book emitted. \*\*Introduction to Chemical Theory\*\* (A and C Black, 1891)

#### ALBERT CHARLES SEWARD.

M.A. (Cantah.), F.G.S. University Lecturer in Betany, Cambaige. Has made extended resexthes in Fossal Botany, the results of which have been published in a series of papers and works, of which the following may be specified—That on the works, of which the following may be specified—That on the feature was the series of the september of the important geological prod, and in many respects elanges and modifies our previous knowledge of the subject. On Catanites mediature (God Codg "Prev Comb Phil Scr., vol. vn., 1899). "Found Phil Scr., vol. vn., 1899). "Found Phil Scr., vol. vn., 1899). "Found Phil Scr., vol. vn., 1899." "Found Frem Spring, "demand of desays, vol. vn., 1899." "The Scr. vol. vn., 1899." "Comb Comb Codg "Preva Comb Phil Scr., vol. vn., 1899." "Comb Codg "Preva Comb Phil Scr., vol. vn., 1899." "Comb Codg "Preva Comb Phil Scr., vol. vn., 1899." "Comb Codg "Preva Comb Phil Scr., vol. vn., 1899." "Codg "Preva Codg "Preva Codg "Preva Codg "Preva Phil Preva Codg "Preva Phil Preva Phil M A (Cantab ), F.G.S University Lecturer in Botany, Cam-(1894-95)

# WILLIAM ASHWELL SHENSTONE,

FI.C., Sentor Seemee Master in Clifton College Member of Council of the Chemical Society Dustinguished for his shall as experimenter, for his shally as teacher, and for his seal in an experimenter, for his shally as teacher, and for his seal in sentence as a branch of gentral education. Author of the following and other papers. "Counce from Part Coypten" (Faura Chem Sa., 1889), "The Volumenter Relation of Componition and Solishihity of Hydrated Calcium Salphiate and Calcium Hydraude" (Faura Chem Sa., 1889), "Some Improved Vacuum Jonns and Tang. "(ide., 1890.)," Summer Served Vacuum Jonns and Tang. "(ide., 1890.)," Summer Served Vacuum Jonns and Tang. "(ide., 1890.)," "Summer Carry to visuas in the presence of Halogens" ("Faura, Chem Ser., 1893.)," "Once Improved Vacuum Chem Ser., Studies on the Formation of Phosphorut," "Studies on the Formation of Also authors of the sartice and Ornor in the current cultion of Watt's Dectomary; "A Fractical Introduction to Chemistry," ("Krungton, 1880.), "The Methods of Chem Blowing" (Cantary Series, Cassell, 1895.). Life and Work of Leeing," (Century Series, Cassell, 1895.). Life and Work of Leeing," (Century Series, Cassell, 1895.).

# HENRY MARTYN TAYLOR,

Barrister-ai Law Fellow of Trinity College, Cambridge For-merly Tutor of Trinity College, Cambridge Third Wrangler and Second Smith's Firsman in 1856, Author of papers in the Mathematical Messenger, as follows — Vol in p 189, "Geo-metrical Explanation of the Logistions for the Longitude of the Node and the Inclination of the Orbit"; vol v p 1, 1876, metroal Explanation of the Equations for the Longitude of his Mode and the Incitation of the Orbit "; vol v p 1, 1876, "On the Generation of Developable Surface through Two Divers of Corres", vol w p 22, 1877, "On Gerain Stress in Tri. Ring of Circles tooching Two Divers in Sipport Circles tooching Two Circles", vol xi p 177, "On a Cash Sipport Circle concerted with a Triangle", vol xii p 187, "On a Cash Sarjuce "vol viv p 190, "On a Loch Sequince "vol viv p 190, "Factions of a Carlo of the Proceedings" London Mathematical Society Vol v p 195, 1874, "Increasion, with Special Reference to the Invertion of an Inversion of a gon little or gone (with R C, Rowe), vol xi p 122, "The Relations of the Inter-continuation of the Int Cones Insented (or Exerbed) in Two of the Faces of a Tetra hedron." In the Quarterly Journal of Mathematics. Vol. xiv p 55, "On the Centre of an Algebraical Curve", vol. xxiv p 148, "Orthogonal Cones", vol. xxiv p 214, "Orthogonal Quadres." In the Philosophical Mogazine 214, "Orthogonal Cones, vol. xxiv p 214, "Orthogonal Quadres." In the Philosophical Mogazine vol. p 221, 1876, "On the Relative Values of the Process vol. Ress." Philosophical Mogazine vol. Ress." Philosophical Mogazine vol. Ress. "Philosophical Mogazine vol. Ress. "Philosophical Mogazine vol. Ress." Phi sophical Transactions, vol claxav pp 37-69, 1894, "On a Special Form of the General Equation of a Cubic Surface", Special form of the General Equation of a Cubic Surface", and "On a Diagram representing the Twenty seven Lanes on the Surface". Writer of the article on Geometrical Conics in the last edition of "Encytopedia Bintanners," editor of "Elements of Euclid" for the Syndies of the Cambridge University Frest, author of two Treatises—"On Great-Circle Sailing 1, "On a Method by which a Steamer's Lights might above her Course".

# JAMES WIMSHURST.

Member of the Consultative Staff, Board of Trade, Qualifica-tions. (1) Improvements in Electrical Influence Machines, which are now subversibly approved and adopted by Phylicata's a thermal properties of the staff of the staf

# THE FLOW OF WATER.

MORE than one hundred years ago, the French philosopher Coulomb caused a disc suspended by a torsion wire to oscillate in a vessel of liquid, and he thus ascertained that the resistance to various bodies under such circumstances, when the movement is a slow one, varies directly as the velocity of the motion. This law of resistance, it should be noted, is quite contrary to that of the friction lietween solid bodies as Investigated by General Morin. Colonel Beaufoy, Froude, and others, however, found that, at higher velocities, the resistance varied more nearly as the square of the velocity. The difference of the two conditions in which the variation was directly, or, as the higher power, undoubtedly repre-sented on the one hand the condition of water in which the mere viscosity came into play, resisting the shearing stress of the layers in passing over each other, and on the other hand the condition when the breaking up of the water into eddying motion caused the resistance to hecome much greater

Prof Osborne Reynolds, about 1883, investigated the critical velocity at which this change of state occurs, and gave calculations concerning the critical velocity, accompanied by an account of some beautiful experi ments These experiments showed the sudden breaking up at the critical velocity of the stream in a glass tube, the water in which had been flowing quite steadily until that particular velocity was reached

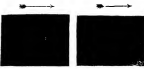
Now with water flowing in a tube or channel with

wetted sides the velocity is greatest in the middle, and, according to the generally accepted theory, is zero at the sides. If this be the case, it would seem that in no event can the whole body of water in the tube break up into sinuous motion, for it is evident that, although it is possible to have one of the conditions by itself, viz the condition of lower velocity and parallel flow, it is not possible to have the other condition by itself, viz the condition of singular flow. This leads irresistibly to the conclusion that at some point or other there must be a surface of separation between the two

rface of separation between the two means in order to make it visible. material is introduced into water flowing under ordinary conditions, it mixes up at once throughout the whole mass. If, however, air is injected into the water, it has been recently found that, in the portion in which the sinuous state exists, the small particles of air, which appear when viewed by the eye as a sparkling mass, prevent the transmission of light and reveal on a screen, when a special lantern apparatus is employed, the actual when a special lantern apparatus is employed, the actual behaviour of the flowing water. Figs. 1 and 2 show a rectangular body placed in the stream under such conditions. The lines of flow in Fig. 2 result from the use of slightly soapy water, which is used for the production of air bubbles, whereas in Fig. 1 the air is injected into perfectly clear water, and larger bubbles are consequently formed.

Now, if the above figures are examined, it will

be seen that round each there is a clear border line indicating a condition differing from that in the central mass of the stream. This not only occurs with obstacles placed in a flowing stream, but in pipes as in Fig. 3. At the International Congress of Naval Architects held at the Imperal I statute last July, this mode of representing the flow of water was brought forward of representing the flow of water was brought forward clear border into the water was flowing in layers with parallel motion, while in the mater was flowing in layers with parallel motion, while in the main body of the stream their was attained place with similar to occurred at the flow was taking place with similar to occurred at the dataset was the contract of the place with the world of the flow, the width of the border becoming correspondingly reduced.



in a -Clear water (thick sheet). Fitt, a -- Soupy water (thick sheet)

As a good many important results turn upon this point, the subject has been pursued since that time by making a variety of experiments with bodies of varying degrees of roughness of survice, and with passages of various forms. One experiment, however, may be considered as a crucial text, which is to reduce the width of the channel itself, till it attently corresponds to the considered as a crucial text, which is to reduce the width of the channel itself, till it attently has been done with the considered the consideration of the



Fig. 4 -Passage still further reduced, showing failure of air method

entirely disappears. One further step is now obvious, and that is to obtain, if possible, a sheet of water as thin as the border line itself, and examine its behaviour. The result of doing this has been brought forward in a paper read a few weeks ago at the meeting of the Naval Architects in London, when it was shown that in such a thin sheet of water stream line motion exists, thus indicating the absence of sinous motion and the existence of the motion of parallel flow alone. Under these conditions, while it is impossible to make the motion of water visible, as before, by means of air, colour can be used, and colour banks, corresponding

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to the stream lines of the mathematician, can be oblanded. Figs 5 and 6 indicate a comparison of these two methods to a semi-cylinder. Fig 5, which is a case of a thick sheet, is an eddying mass of water all round, but is widest, of course, behind where the largest mass of slowly moving water exists. This case is particularly interesting, since it is a case for which the stream lines have been worked out on hydro-dynamical principles,



Fix 5 — Semi cylinder in thick sheet Fix 6 — Semi cylinder in thin sheet (test (ase))

and it is found, by carefully working out a test case, that for all practical purposes the results of the stream lines experimentally produced, agree with those theoretically obtained. As is well known the lines of flow for heat and electricity can be determined mathematically in the same way as those for a perfectly incompressible and frictionless fluid. Hence further verifications can be



Fig. 7 -Uniform stream and "sank in channel

obtained by comparing the theoretical lines of force which have been worked out for electrical and magnetic problems Fig. 7 is a case of the flow of water through a loile (called in hydro-mechanics a "sink"), and which corresponds to the flow of electricity from an electrified body into one of the wires of a wire grating (see, Clerk Mawell's "Magnejism and Electricity," Fig. xui, Art.



Fig 8 -Inchned plate in thin sheet.

203, Vol 1, third edition] A still more remarkable verification is that shown in Fig. 8, which is the case of water flowing past a plate inclined at 45 degrees. The tentral stream line has been predicted by Fro Lamb to be a hyperbola, which dividing on the plate would from ound it and re-form on the other side, flowing away exactly as shown in Fig. 8, which figure can be compared with the illustration given in the treatise of Prof Lamb.

Having thus found a way of representing stream lines by colour bands, various electrical problems, and problems connected with the flow of heat, can be solved in cases



Fig. q - Section of a rew shaft strut throad colour hands in thin sh. c)).



Fic. 10 -- Section of screw shaft strut (narrow colour bands in t. in she

where it would be impossible to obtain direct mathem it call solutions. It is sufficient for the present purpose to give one or two illustrations of the application of the method to problems of interest connected with the flow



Fig. 11 - Sinuous motion in gradually enlarging and contracting chance (thick sheet)



Fig. 12 - Colour bands in gradually enlarging and contracting channel

of water Thus, Figs 9 and 10 illustrate the flow respectively in the case of broad and narrow stream bands regand a section of the twin screw strut of one of Her Majesty's crussers This might of course be the section of a ship shaped vessel moving through the water, and as NO 1489, VOL. 58

is well known the width apart of the different stream insex would midcate the pressure and velocity in the fluid at every point. Thus stream lines can be obtained in such a case representing a process which for this form of section it would be practically impossible to do by any form of section it would be practically impossible to do by any discovered to the section of section it would be practically impossible to do by any under ordinary conditions with the thick sheet of water; the latter case, Fig. 12, being the flow of the colour bands moving in a very thin sheet of water. One more case may be given even more remarkable than any of the colour bands of the colour bands with the condition of the colour bands with the condition of the colour bands of the



Fro 13 - Sudden enlargement (thick sheet )



Fig. 14 -Sudden enlargement (thin sheet).

It may be well to remark that all the figures in this article are actual reproductions of photographs of flowing water, which have all been projected on a screen by means of a lantern at the two recent meetings of the Institution of Naval Architects H. S. Helle-SHAW

#### FORTHCOMING MEETING OF THE BRITISH ASSOCIATION.

THE preparations in Bristol for the seeining of the British Association in September's proceed apace, and local interest is now thoroughly aroused. The material for the handbook is nearly all in the hands of the editor (Dr. Bertram Rogers), and most of it in type. Among the contributors we note the names of E. J. Lowe, F. R.S. (Meteorology), C. Loyd Morgan (Local Lake Villege), A. T. Martin (Roman Archaeology), I atturner (History), J. R. Bramble (Architecture), Dr. D. Davies (Sanitation), J. W. White (Bottany) J. M. D. S. Davies (Sanitation), J. W. White (Bottany) J. M.

McCurrich (Docks and Tides), I Holman and H I Spear (Economics).

It is hoped that the representation from Canada will be a feature of the meeting, and that many of those who contributed so largely to the success of the Toronto meeting will take this opportunity of paying a return visit Committees with a view to furthering this object have been formed in Toronto under the presidency of Prof Macallum, and in Montreal under the presidency of Prof Bovey It is hoped that the Mayor and the President of the Board of Trade in Toronto, the Minister resolution of the Board of Frace in Toronto, the Minister of Education (Hon. G. W. Ross), the Secretary of the Royal Society of Canada (Dr. J. G. Bournot, C.M.G.), the President of the Canadian Pacific Railway (Sir W. Van Horne, K.C.M.G.), and other distinguished guests will be present at the meeting. Among the names of those who are coming from the United States we note the names of Profs Henry F Osborn, J W Langley, H P Bowditch, R A Fessenden, R H Thurston, and J Mark Baldwin From the Continent among those of other eminent visitors are the names of Profs A von Kölliker, Ernest Hackel, Gustav Gilson, and Leo Errara. Dr Paul Topinet, Prof V Dwelshauvers-Dery, Prof Hugo Kronecker, and M C de Candolle

Arrangements are in progress for a biological exhibit at the Clifton Zoological Gardens Lord Llangattock has, we understand, consented to be the president of a representative honorary committee, and Dr A J Harrison is chairman of the working committee of management Tanks are being constructed, and arrangements made for an exhibit from the Marine Biological Association's

station at Plymouth

The provisional arrangements for excursions are as follows Saturday, September 10 (1) Bath, (2) Aust Cliff, with especial reference to geology, (3) Severn Tunnel, (4) Stanton Drew, and Sutton Court, returning over Dundry Hill, (5) Cheddar, 2nd Yatton, Wrington and Burrington Combe. (6) Avonmouth Docks, including a steamer excursion past Clevedon, Weston, the Holmes, Barry, and Cardiff, (7) Raglan Castle and Tintern Abbey, and (8) Bradford-on-Avon Thursday, September 15 (1) the Bristol Waterworks. (2) Tortworth, by special invitation of Lord Ducie, for geologists. (3) Wells and Glastonbury, including the Lake Village. Wells and Glastonouty, including the Lake Village, (4) Nulsea and Stroud, including Stonehouse, the Stanley Cloth Mills and De Works, Dudbridge, Minchinhampton, and Frocester Court, (5) Bowwood, including Avebury and Silbury, (6) Longleat and Sheerwater, (7) the Swindon Railway Works, and (6) Salisbury, Stonehenge and Amesbury Offers of hospitality in connecting tion with nearly all these excursions have been received and gladly accepted It is proposed to conclude with a longer excursion, starting on Friday, September 16, to Exeter, Torquay, Dartmouth and Plymouth, returning over Dartmoor

#### CITY BANQUET TO THE MEDICAL PROFESSION

AT the Mansion House on Wednesday in last week, A the Lord Mayor gave a banquet to the Presidents of the Royal College of Surgeons and Royal College of Physicians and leading members of the medical pro-fession. This was the first occasion upon which the hospitality of the Mansion House has been extended to the medical profession as such, and a very large and distinguished company was present in response to the Lord Mayor's invitation Lord Lansdowne, Secretary of State for War, was one of the guests, and in responding to a toast he announced that the Government proposed to make several concessions with regard to the rank of medical officers in the Army It is proposed to form-out of the Army Medical Staff and the Medical Staff

Corps-a Royal Army Medical Corps, the officers of which will bear the same military titles as other officers of the Army. These concessions have been received with great satisfaction by the medical profession, and they will doubtless lead to a marked increase in the number of candidates for the Army medical service. We give below a few extracts from some of the speeches made at the banquet

In the course of his remarks, Lord Lansdowne spoke as follows .-

We are now about to deal with the large question in which I know the profession takes a deep interest—the question of the status and rank of the medical officers in the army I have heard it said, Is not the title of "Doctor" or "Surgeon" a title by itself which any one might be proud to wear? But in the army rank means a great deal. It is the outward and visible sign of that authority and consideration with which the place of a man is clearly defined and designated, and it is necessary in the military profession that a man should have a proper military stamp Let me say in half a dozen words how it is that we intend to deal with this question. We have made in former years various attempts to solve this question of titles by means of in genious expedients, but the results have not been very satisfac gennius expedients, but the results have not been very satisfactory. In some cases we have, I think, invented titles which for cumbrousness and oxcophony would be hard to beat. We now propose that the Army Medicial Staff and the Army Medicial Corps should be formed into one corps. The titles used shall be, the sunific, short, intelligible titles to which we real all accustomed. We propose for give the corps military titles up to and inclusive of the rank of Colone! I have received some forcibit. hints that our scheme will be unsuccessful unless we proceed to the rank of General But we in future intend to limit the rank of General to a very restricted number of officers, all of whom will be required to hold certain specific appointments carrying with them general command in the army, and they will be quired to command troops, if necessary, in the field I feel quite sure that it is not intended that any departmental officers shall be given the rank of General under this scheme Her Majesty the Queen, whose good will towards the profession is well known, has signified her pleasure that the new corps shall be called the Royal Army Medical Corps

The Lord Mayor, in proposing the toast of "The Medical Profession," remarked I feel a peculiar pleasure in proposing that toast, because I think that this is the first occasion on which it has been proposed within these walls. I am delighted to welcome you here to night in the name of the citizens of London. I welcome you for more reasons than one. In the London. I welcome you for more reasons than one. In the first place I welcome you because for many generation past you have been intimately associated with the City of London. I clive I could not not the control of t the present time, and we members of the Corporation welcome you heartily as having some connection with us both in times

past and at the present time

In replying to the toast, Sir Samuel Wilks (President of the Royal College of Physicians of London) expressed the satis-faction of the profession at Lord Lanadowne's statement Referring to the historical connection touched upon by the Lord Mayor, he said There was a time when the two Colleges were City companies, and at that time they were under the jurisdiction of the City and of the Lord Mayor, the same, I believe, applied to the other cities of Dublin and Edinburgh. The Physicians and Surgeons existed nearly 500 years ago as distinct companies in the time of Henry VI, and at that time they were closely connected with the Corposation of London, and I believe they had to get their licence from the Lord Mayor. The Lord Mayor of that time had a supervision over the instruments of the Surgeons and also over another class of persons connected with the Surgeons whose names I will not mention, although with the Surgeons whose names t will not mention, atmosphishe Lord Mayor has done so. One reads in books how often they had to fine these members of the College in sums of 6s, 8d and 3r 4d for shaving polls and trimming beards on a Sunday Subsequently came the charter of the College of Physicians. which we obey at the present time, and twenty years after that came the charter given by Henry VIII. to the Surgeons The

celebrated picture by Holbein hangs in a hall close by. In that picture the King is presenting the charter to the Surgeons. On his right hand are the physicians, Dr Chambers and Sir William Butts Previously to this time I believe the two Colleges held

and the property of the proper the Medical Department of the army. He had agreed to the Medical Department of the army remaining grant the two great wishes which have been pressed upon him—army rank and the formation of an army medical corps. Passing to the historical connection mentioned, Sir William MacCormac said. In the history of the City of London one might recall the names of many distinguished men in our profession who have served their country in the wars The Father ressum who nave served their country in the wars of English Surgery, Richard Wissema, surgeno to King Charles I and Sergeant Surgeon to King Charles II, had an evential career during the Civil War. If was taken prisoner after the Battle of Worcester, and again while practising his profession as surgeon in the Old Balley at the sign of the "King's Head" he was taken to the Tower, and nearly lost his own head during the Commonwealth About the same time John Woodhall, a surgeon at St Bartholomew's Hospital, Surgeon-General to the East India Company, also a celebrated surgeon in this old City of London, who had served both in the army and in City of London, who had served both in the army and in the navy, dedicates his curious work on surgery and the dutes of the surgeon's make to the "King's most excellent Majestie" Charles I, and also to the Right Hon, Sir Morris Abbot, Lord Maytor Woodhall speaks of himself as an ancient Abbot, Lord Mayor Woodhall speaks of himself as an ancient master of the mysterice of fastier Sungeons, and off city commatter of the mysteric of states Sungeons, and off city committee, and the state of the state

Commons," coupled with the names of Lord Lister and Sir

Charles Cameron, both of whom replied

Sir George Duffey proposed "The Health of the Right
Hon the Lord Mayor" In the course of his reply the Lord Mayor said. I have inaugurated this dinner to night in the hope but not with the assurance that my successors will follow on with it I see no reason, looking to the facts that almost every other profession has been recognised in this hall, why the medical profession should not be included with them

#### NOTES

THE first of the two annual conversaziones of the Royal Society was held vesterday evening, as we went to press

THE following fifteen candidates were selected by the Council of the Royal Society on Thursday last to be recommended for election into the Society -Mr II F Baker, Prof E W Brown, Dr A. Buchan, Mr S F Harmer, Mr. A. Lister, Lieut -General C A McMahon, Dr. W Osler, the Hon C A. Parsons, Prof T Preston, Prof E W. Reid, Mr. A Scott, Mr A. C. Seward, Mr W. A Shenstone, Mr II M Taylor, and Mr J. Wimshurst The certificates of these candidates are given in another part of the present number

THE annual visitation of the Board of Visitors of the Royal Observatory, Greenwich, will take place on Saturday, June 4 The Observatory will be open for inspection by invited guests at 3 o'clock

The seventieth annual meeting of the German Association of Naturalists and Physicians will be held at Dusseldorf on September 19-24.

AT last week's meeting of the Paris Academy of Sciences it was announced that the French Minister of Public Instruction had asked the Academy for an expression of opinion upon NO. 1489, VOL. 587

the subject of the proposed law to change the national time. The communication was referred to a committee previously appointed to consider the proposed modifications.

THE following are the names of the Royal Commissioners appointed to inquire and report as to methods of treating and disposing of sewage -The Earl of Iddesleigh (chairman), Sir-Richard Thorne Thorne, K C B , Prof. Michael Foster, Prof. William Ramsay, Major General Constantine Phipps Carey, Dr. James Burn Russell, Colonel Thomas Walter Harding, Mr. Thomas William Killick, and Mr. Charles Philip Cotton

On Monday next, May 16, a special evening meeting of the Royal Geographical Society will be held in commemoration of the 400th anniversary of the discovery of the Cape route to India by Vasco Da Gama A paper on the subject will be read by the President HR H the Prince of Wales, H.R H the Duke of York, and His Excellency the Portuguese Minister, Count de Soveral, have promised to be present The anniversary meeting of the Society will be held on May 23, and the annual conversazione will be held in the Natural History Museum, South Kensington, on the evening of Thursday, June 23

THE Council of the Royal t-cographical Society have awarded one of the two Royal medals to Dr Sven Hedin for his work in Central Asia, and the other to Lieutenant E. A Peary, United States Navy, for his explorations in Northern Greenland The Council have also made the following awards -The Murchison grant to Mr II Warington Sinvih for his several journeys in Siain , the Back grant to Mr. George P Tate for his survey work in Afghanistan, Baluchistan, especially Makran, Aden, and on the Indus , the Gill memorial to Mr Edmund I. Garwood for his geographical work in Spitsbergen during two seasons, in company with Sir Martin Conway; the Cuthbert Peek grant to Mr. Poulett Weatherley for his exploration of the region between Lakes Mweru and Bangweolo. The following foreign geographers and travellers have been elected honorary corresponding members - Don Marcos Jimenes de la Espada, Don Francisco Moreno, Buenos Ayres; Marquis of Rio Branco, Brazil; Dr Thoroddsen, of Iceland; Prof Ratzel, of Leipzig

SEVERAL changes have have been made on the staff of the Geological Survey. The vacancy caused by the retirement of Mr George Sharman, semor Palæontologist, has been filled by the appointment of Dr F. L Kitchin as Assistant Paleontologist, under Mr E T Newton, FRS, Pakeontologist Dr William Pollard has been appointed an Assistant Geologist in the Petrographical Department of the Survey at Iermyn Street, in the room of Prof W W Watts, and Mr C B Wedd has also been appointed an Assistant Geologist, to fill the vacancy caused by the resignation of Mr C E. De Rance. Mr H J Seymour has joined the staff in Ireland as Assistant t-eologist, to take charge of the petrographic work, in the room of Prof W. J Sollas, F R.S

Ar a recent meeting of the Gesellschaft fitr Erdkunde held in Berlin, Dr Gerhard Schott of the Deutsche Seewarte gave an account of the provisional plans for the forthcoming German deep sea expedition The expedition was originally suggested by Prof Chun, of Breslau, and it was at first intended to confine its labours strictly to zoological research; but the sum granted by the Imperial Parliament (15,000/) is considered sufficient to allow of a comprehensive series of physical and chemical observations being undertaken as well Soundings will be made in little-explored regions in the eastern part of the South Atlantic, on the sub-Antarctic plateau to the east of the Cape, and in the Immense stretch of the Indian Ocean between the equator and 30° S lat. Special attention will be given by the chemists to analyses of the gas-contents of the waters at different depths. The

vessel, which will probably be chartered from the Hamburg-American line, is to be a steamer of at least 2000 tons, with a sea speed of not less than 10 knots the personnel of the expedition will include, besides Prof. Chun, a navigating officer, four zoologists, a botanist, an oceanographer, a chemist, a doctor, and a photographer. The expedition is to start in August, beginning work in the Faeroe-Shetland Channel, and going southward by the Canaries and Cape Verd Islands to the coast of German West Africa, where some special fishery problems are to be studied. From the Cape, the meeting-place of the hot and cold waters to the east is to be examined, and if possible an excursion made southward to Prince Edward Island Next the waters east of Madagascar will be visited, and after touching at Zanzibar the expedition will work through the region of the Seychelle and Chagos Islands to Colombo, and thence back to Aden by the Eight degree Channel, returning to Hamburg from Aden direct. The whole time occupied will probably be eight or nine months. We hope shortly to publish a detailed account of the final arrangements of the expedition

THE death is announced of Prof D S Kellicott, professor of zoology at Ohio State University

THE Royal Agricultural Society has accepted the invitation to hold its country meeting in York in 1900

PROF JOHN MIINT has left England for a few weeks on a short tour, with the object of visiting seismological observatories in Italy, Sicily, and Germany

THE Crooman Lectures of the Royal College of Physicians of London will be given by Dr. Sidney Martin on June, 14, 16, 21 and 23 The subject is the chemical products of pathogenic bacteria considered with special reference to enteric fever

THE Presidents of the Institute of Chemistry, Society of Chemical Industry, and Society of Public Analysts have sent out invitations for a reception to be held at the Royal Institute of Painters in Water Colours on Tuesday, May 24

A MEETING of the Federated Institution of Mining Engineers will be held in the rooms of the Geological Society, Burlington House, on Thursday and Friday, May 19 and 20, under the presidency of Mr A. M Chambers

IT is announced in the Kew Bulleton that Mr I A Gaminie. Deputy Superintendent of the Government Cinchona Plantatlon in Sikkim, has retired from that post, and Mr Robert Pantling has been appointed his successor Both Mr Gammic and Mr Pantling went out to Calcutta from Kew

AT a meeting of the Essex Field Club to be held at Clinic ford on Saturday, May 21, Dr H C Sorby, F R S, will lecture on "The Preparation of Marine Animals as Transparent Lantern-slides, illustrated by Characteristic Forms of the Essex Coast" The subject is one which has occupied Dr Sorby's attention for some time, during his cruises off the coast in his yacht Glimpse The preparation of marine animals as lantern slides, so as to show not only their true general form, but also much of their internal structure, is as much a chemical as a biological problem, and different animals require very different treatment A general account of the methods of preparing such slides was given by Dr. Sorby in a recent number of NATURE (March 31, p. 520). The company of naturalists and others interested in the subject is invited by the Essex Field Club Cards for the meeting may be had of the Hon Secretaries, Buckhurst Hill, Essex

On Saturday, May 14, the Yorkshire Naturalists' Union, of which Prof. Michael Foster is now the President, will hold a meeting at Clapham, Yorkshire, for the investigation of Ingleobtained for the examination of the great Ingleborough Cave. which can be traversed for a distance of about half a mile. The cave is of little interest to the archeologist, no remains either of flint implements or bones having been found in it, but it is of surpassing interest to the physical geologist and to those who wish to study the formation of different forms of stalactites and stalagmites. An instructive leaflet containing notes on the geology and biology of the district has been pre pared for the information of the members of the Union

THE third International Congress of Applied Chemistry will be opened in Vienna on July 28, and will last until August 2, inclusive From the Chemical News we learn that the subjects of the Congress are as follows: (a) Consultations concerning important questions in all departments of applied chemistry, and particularly of those the solution of which is a matter of public interest. (b) Agreement upon methods to be considered internationally valid for the analysis of such products as are valued upon the basis of their chemical composition (c) Agreement upon methods to be considered internationally valid for the use of the different chemical industries (d) Discussion on questions of instruction in applied chemistry, and consultations upon general affairs of chemists And (e) commencement of a friendly understanding between the representatives of the different departments of applied chemistry at home and abroad l'apers to be read at the meeting should be in the hands of the General Secretary, M. F Strohner, Vienna IV/2, Schonburgstrasse 6, not later than lune 1. It is requested that no paper he longer than five pages octavo in print

An automatic telephone exchange system, which does away with the necessity for the staff of skilled operators at present required at exchanges, is being introduced into this country from the United States by the Direct Telephone Exchange Syndicate Instead of ringing up the central station, requesting the attendant to put him in communication with the person to whom he wishes to speak, and waiting while the required alterations are made on the switch board, the subscriber to an exchange worked on the automatic plan is himself able to connect his telephone with that of any other subscriber without the intervention of a third person Each subscriber has upon the front of his instrument a circular disc pivoted at the centre, and having one-half of its circumference inscribed with figures from 0 to 9 If he wishes to communicate with another, he sets the disc so that the number of the other subscriber appears upon the dial, and he then finds his telephone in circuit with that of the person whose number he has indicated by his disc. When he has finished his conversation he simply hangs his receiver on its hook. Immediately, the switch which represents him at the exchange returns to its normal position, and communication is cut off A third subscriber cannot get possession of the line until the first two have done with it, hence there is no possibility of interruption, and secrecy is assured In the United States a considerable number of exchanges are in regular operation on this plan, and are stated to be proving perfectly satisfactory to their subscribers

THE Melloni thermo pile has of late years fallen somewhat into disuse. For the detection and measurement of small thermal changes, the bolometer of Langley, the micro radiometer of Boys, and the extremely sensitive photo electric cells of Minchin, have to some extent supplanted the older instrument In a recent number of the Zeit Instrumentenkunde, Prof. Heinrich Rubens shows that the capabilities of the original apparatus may be greatly increased if proper care is given to the construction, particularly by reducing the thermal capacity of the couples. Antimony and bismuth are mechanically illsuited for the purpose, he therefore replaces them by iron and the nickel alloy "constantan," in the form of fine wires The borough and Bowland Knotts. Special facilities have been thermo electric "power" of an iron constantan single couple

is only about half that of natimony-binnish, but the gain in sensitiveness, due to lessened thermal capacity, quite outmeasures this defect. Prof Rubens has succeeded in making such a thermo-pile with twenty-couples in a line of 30 mm.; the resistance is 35 ohms, and the E M. P. counted of a work, the resistance is 35 ohms, and the E M. P. counted of a work, the resistance is 35 ohms, and the E M. P. counted of a work, and the counterpart of the measuring stellar radiations. It should be noted that this is not the first time an iron-constantan couple has been applied to thermal investigations.

"THE collapse of a spherical shell under pressure" is a problem which has long puzzled the minds of mathematicians. and one which both engineers and geologists would be glad to see solved. An interesting series of experiments in which a hollow hemisphere of metal was made to collapse by the pressure applied on top of it by another hemisphere or plane, is described by Prof. H. Schoentjes, of Ghent, in the current Bulletin de l'Académie royale de Belgique (1898, No. 3). Prof Schoentjes gives excellent photographs showing various cases of collapse in segments; triangular, quadrangular, pentagonal and hexagonal forms being all represented. The present paper forms the sequel to one published in 1890, and among the author's conclusions the following are noteworthy -When two similar hemispheres of 10 cm, diameter were crushed together by a hydraulic press with their summits in contact, only one of the hemispheres collapsed, the cavity formed was spherical, and was moulded on the undeformed hemisphere just as if the latter hemisphere were solid When a hemisphere of 15 cm diameter was crushed against one of 10 cm, the smaller one penetrated nine times out of ten into the larger one, the cavity was at first spherical, but afterwards its margin became polygonal. In one case only (and the author could not succeed in repeating the experiment), both hemispheres were deformed, the larger one first penetrated the smaller, but under a force of 80 kilogrammes the edge of the cavity began to penetrate the large hemisphere When a hemisphere was crushed by a plane the normal deformation was found to be hexagonal

THE mathematical theory of the propagation of earthquake shocks is the subject of a somewhat interesting investigation at the hands of M P Rudski, an abstract of whose papers has just reached us (Anzesger der Akademie der Wissenschaften in Krakau, November 1897). The author examines the consequences of the assumption made by Prof. A. Schmidt, of Stuttgart, that the wave-velocity in the interior of the earth is a function of the radius vector, which decreases as the latter increases. Under such circumstances, the rate of propagation of earth quakes along the earth's surface decreases from the epicentre outwards till a certain circle is reached, and then increases up to the antipodes of the epicentre The position of the bounding circle in question depends on the depth of the disturbance, and M. Rudski considers it possible, from observations of earthquakes, to determine the relation between the wavevelocity and the radius vector

A BRIN- of observations of the temperature of the soil at the observation of Catana from 1892 to 1896 has been published by Dr. Emmanuele Tringsh in the Atts dell'Accademia Gissense Advanta. In addition to confirming the well-known laws according to which the durnal and annual variations of temperature decrease and undergo retardation with increasing depth, Dr. Tringsh finds that at Catana the velocity of transmission of the durnal fluctuations is about 20 cm for every 7½ hours, and that these fluctuations become practically unimportant at a depth of 60 cm, where they only amount to a few teaths of a degree when the atmospheric temperature changes as much as 17°.

This aummary of the Weekly Weather Report for the first quarter of this year, recently sued by the Meteorological Council, shows that in all the principal wheat-producing districts, except the north of Scotland, there as a considerable deficiency in the amount of the rauntait; while in the grazing, &c. dustriet as deficiency is everywhere shown. Looking at the values for the winter half-year, the excess in the north of Scotland is 3; sinches; this is, of course, due to the tracks taken by the areas of low barometric pressure. The greatest deficiency occurs in the south of England and Channel Islands, where it amounts to 7 inches, and it exceeds 5 inches in the midland, and the walkes are for large dutries, of course at some individual stations the deficiency is much more marked.

WE drew attention last week to the important meteorological station established by the Corporation of Southport, and we are glad to learn that the municipal authorities at many other stations are not behind that place in recognising the value of accurate meteorological observations, and of placing the stations in connection with the Meteorological Office or the Royal Meteorological Society Among these we may specially mention the station established by the Corporation of Eastbourne, under the superintendence of Mr R Sheward, who has for many years published reports of the observations at that favourite sea-side resort, where every care has been taken to place the instruments in the best possible positions Eastbourne enjoys a large amount of bright sunshine, the average annual duration being 1719 hours, while for London the average is only 1240 hours Mr Sheward bears witness to the value of the stormwarning telegrams issued by the Meteorological Office. He states that since the establishment of storm signals there, in 1803, no mishap has occurred to the fishing fleet, although his tables show that some serious gales have been experienced.

The Bureas of Agriculture and Immigration of the State of Louisians has recently isseed the first volume of a treats on the history, botany, and agriculture of the sugar cane, and the chemistry and manufacture of its juices into sugar and other products, by Prof W C Stubbs, Director of the Adubbon Park Experimental Station at New Orleans One chapter is dewited to the botannial relations of the plant, one to its nantomy and physiology, one to its modes of reproduction, and one to lacteriological holes on red cane.

THE plant vielding what is known in commerce as Ceara rubber or Maniçoba, and shipped from the Brazilian ports of Ceara, Bahia and Pernambuco, was identified at Kew eleven vears ago as Mamhot Glassovis, Muell Arg Specimens of the plant were sent from Kew to our Colonies and possessions which seemed suitable for its cultivation, and the results of the attempts to introduce the Ceara rubber tree are described in the latest issues of the Kew Bulletin (Nos 133-134, 1898) The following is a summary of the information thus obtained, and it furnishes another example of the valuable work done by Kew in the endeavour to increase the natural resources of British possessions (1) The plant is readily propagated both from seeds and cuttings Seeds are abundantly produced in almost every part of the world where the plant has been introduced. They may be gathered from plants when only three to five years old. There is therefore the great advantage that a large area could be planted within a comparatively short period. Sowing the seeds in the position where they are to grow permanently is universally adonted in Brazil. It is possible, if adonted elsewhere, this plan would greatly reduce the cost of establishing plantations. (a) The Ceara rubber plant is very hardy, a fast grower, free from insect and fungold attacks, requires little or no attentionwhen once established, and thrives in poor, dry and rocky soils unsuited to almost any other crop It is evident, however, that the yield of a few trees cannot be remunerative, and only large areas can hope to make the industry a paying one (1) It produces a good class of rubber, second only when well prepared to the best Para rubber For this there is a steady and continuous demand. The yield per tree is apparently small. but a return is obtained earlier than from any other rubber plant. With thick planting and judicious thinning as the trees grow up, it may be possible to increase the yield hitherto re corded: while with skilful treatment the permanent trees may be tapped twice yearly, and last in a productive state for fifteen to twenty years. (4) In spite, therefore, of the apparent want of success which so far has attended experiments with Ceara rubber plants in Cevion and other countries, the increasing importance of rubber as an article in large demand in all civilised countries at good prices, suggests a reconsideration of the merits of this interesting plant. In many of our Colonies possessing a dry climate and a poor stony soil, it is possible that large areas could be profitably occupied with Cears rubber trees so grown as to provide annual crops for tapping

MR D A. GIICHRIST, Director of the Agricultural Department of the University Extension College, Reading, has issued his fourth annual report upon the field experiments carried on during last year Since 1894 field experiments have been made at the College, and the results have been of distinct service to agriculturists The County Councils of Berkshire, Dorset, Hampshire and Oxfordshire co-operate with the College in this work through their Technical Instruction Committees, sub sides being granted by these bodies to the College to meet the expenses. During the season 1897 the work included the test ing of manures on most of the principal farm crops, and a further development was made in the direction of corrying out field experiments of a more continuous character, such as the effect of manures, applied at the beginning of a rotation of crops, throughout the whole rutation. The results of all field experiments are of much more value in the locality in which they are carried on than elsewhere, nevertheless, Mr Gilchrist's report gives much useful information as to the effects of various manures on different crops, under very different conditions of soil; and from this, tolerably safe general conclusions may be drawn The Agricultural Department of the University Extension College at Reading may indeed be compared with the agricultural experiment stations of Canada and the United States, for it is performing, so far as it is able, the functions of those institutions by conducting inquiries of value to agricul turists, and acting as a reference bureau

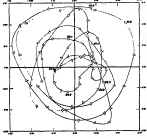
WE have received from P. K. Kozloff, member of the last Russian Tibet expedition, a very interesting contribution to the Lob-nor controversy It is sesued by the Russian Geographical Society as a pamphlet ("Lob-Nor"), and contains the Russian traveller's remarks concerning the lakes discovered by Sven Hedin, for which the Swedish explorer claims to be the true Lob nor; while the lake Kara koshun kul, discovered by Prjevalsky, and described by him as the Lob nor, would be, in Sven Hedin's opinion, but a secondary and temporary basin P K. Kozloff gives in his pamphlet all materials which may enable the reader to come to an independent opinion, namely, a map of the region, embodying the Russian surveys and Hedin's discovery, a copy of the Chinese map upon which Richthoffen and Hedin based their argumentation; and abstracts from Prievalsky's, Pvevisoff's, Bogdenovich's, Hedin's, and Korloff's descriptions of the Lob nor region The map already shows to what extent Hedin's claims are admissible. The author then discusses Richthoffen's and Hedin's arguments. The Chinese map, which gives to the Lob-nor a more northern position than the position occupied by Prjevalsky's Lob nor, Kozloff shows, is wrong, because it gives to the junction of certainly not impossible that such may be the case

the Tarim with the Konche daria (Airylgan) a much more northern position than was found already in 1765 by the Issuits. and confirmed since by General Pyevisoff In fact, most of the positions on the Chinese map have more northern latitudes than the real ones. The lake Khas of the same map, with which Richthoffen and Hedin wented to identify Prievalsky's Lob nor is, beyond any possible doubt. the lake Ghas of Prievalsky, situated beyond the Nutsitu ridge marked on the Chinese map As to the chain of four lakes discovered by Hedin, of which the southern only had been previously visited by Kozloff, they have been formed by the Konche dana, which, coming from the north-west, is con tinually shifting its bed in its lower part towards the right. se westwards. The desert in the north of the Lob nor has been formed through that shifting of the bed of the Konche daria, and the chain of lake shaped enlargements of the old bed of the Konche daria, the Ilck, for which Hedin clauss to be the historical Lob nor, is nothing but a temporary form ation, due to the rightward shifting of the river bed Kozloff develops this hypothesis with much skill, and concludes that Prievalsky's Lob nor (the Kara koshun kul) must have extended much further northwards and eastwards, but the lowest part of the depression, which is occupied by this lake, always was the historical Lob nor

THE additions to the Loological Society's Gardens during the past week include two Sooty Phalangers (Trichosurus fuligenesus, & ?) from Tasmania, presented by Mr A Walley, four Common Vipers (Vipera berus), British, presented by Mr J Amos, a Salvadoris Cassowary (Casuarius salvadoris) from New Guines, a Glaucous Macaw (Anodorhynchus glaucus) from Paraguay, a Common Champeleon (Champeleon vulvaris) from North Africa, deposited, a Common Zebra (Equits sebra, 9), bred in Amsterdam; six Garganey Teal (Querquedula circia, 3 & . 3 9 ), European, purchased

#### OUR ASTRONOMICAL COLUMN.

THE SPECINUM OF HYDROGEN IN NEBULÆ -- If hydrogen gas in a Geissler tube be examined spectroscopically, the brightest line observed is  $H\alpha$  If, on the other hand, the lines of hydrogen in nebulæ be examined, H& may sometimes be well seen, while Ila, the C line, can scarcely be detected account for this apparent change of intensity several investigations have been male, and as long ago as 1868 Lockyer and Frankland showed that the hydrogen spectrum could be reduced to the single line HB under certain conditions of temperature and pressure Prof Scheiner has recently investigated the question of the luminosity of hydrogen in the nebulæ (Astro physical Journal, No 4, April 1898), and he has attempted to introduce "circumstances approximating to those under which the nebulae emit hight" to find out whether objective changes can be produced in the spectrum of hydrogen in an attenuated state, or whether the subjective weakening of the light is the determining factor, and if so to what extent. By exciting tubes filled with hydrogen in the field of a Tesla high tension tubes filled with hydrogen in the field of a 1 essa high tension transformer, the space surrounding them having a temperature of about - 200° C., Koch's investigations were confirmed that the spectrum of hydrogen did not change when the surrounding temperature was reduced as low as - 200° C. Prof. Schemer. next investigated the physiological disappearance of the lia line, and without entering on the procedure adopted, which is described in the journal referred to above, we will limit our selves to the result. The absence of the Ha line in the hydrogen spectrum is due to physiological reasons, and it is consequently not permissible to deduce from this peculiarity of the hydrogen spectrum in the nebula any conclusion whatever concerning the physical conditions under which the light emission of these celestial bodies takes place. Whether certain nebulæ may not prove exceptions to this rule, is to be left an open question, it is THE MOVEMENT OF THE EARTH'S POLLER AND 1890 OF 1897 5—TO the Art. Nater. (No. 3489) Fird Albrecht contributes a short sharing of an investigation which he has just completed on the path of the earth's polar axis. In a previous number of the same journal (No. 333) he gave the result of a first contribute and the same securial (No. 333) he gave the result of a contribute of the same journal (No. 333) he gave the result of a contribute of the same security of the same polar to the polar to the same security of the same polar to trace the movement of the pole for the whole period 1890 or 1897; An examination of the resulting curre shows that from the year 1890 in 1893 a decrease in the applicate look place, the cast from the intensity of the mean pole. From 1895 the amplitude began to increase, but without reaching the value of that attained in the year 1890. The curre during the interval 1893 or 978 apprached the mean pole by guite a tenth of a second more than it did during the period 1890 or 90; 5 Prof. Albrecht conveneently points out that stunce the curre does not



Movement of the north pole of the earth's axis

repeat itself after a puriod of seven years, the orbit of the pole's movement cannot be represented by a term of twelve and of fourteen months period

Comparing the discreed and calculated values of  $\theta - \theta_{\theta_0}$ . It is led to mifer that a part of the arter of observations we more roless affected by systematic errors, the great portion being to refresh the street of the properties of the street of the

COMET PERRINE (MARCH 19) - The following ephemeris for this comet is continued from Astr. Nach., 3488

	Berlin A.	Isdnight	
1898	, RA	Decl	Br
May 12	h m 1 36 25	+ 54 16 3	0 38
13	41 42	54 29 1	- 3-
14	46 56	54 41 1	
15	52 8 1 57 18	54 52 2 55 2 5	0 33
	2 2 25	55 2 5 55 12 1	0 33
17 18	7 30	55 21 0	
19	2 12 32 .	+ 55 29 1	

During the present week the comet approaches the vicinity of the well known great cluster in Perseus

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This NORTHERN "DUICHMUSTERUND"—A committee consisting of Profi E. C Pickering, J. G. Hagen and M. B. Styder, Informs us (Astrophysical Journal, No. 4, April 1898) with at new edition of the Durchmustering is being prepared by the Bonn Observatory, and will shortly be published, provided that subscriptions for a hundred copies at severity marks each ser promised. The fact that the original edition of this work are promised. The fact that the original edition of this work abould have induced many libraries and minitions to have taken this opportunity and become possesson of the work. It is wheel that after May 1 of this year the price will be raised to on, hundred and twenty marks, so that, if this date be adhered to the opposition of the opportunity for obsauming copies at the cheaper price has on, the opposition of the oppositio

THE ANTENDOMICAL SOCIETY OF WALES.—In this column we have several tumes referred to the excellent work the Astronomical Society of Wales is doing in promoting the study of astronomy and the allied sciences. The Society has just published in a new form and under somewhat new conditions the first visue of their quaterity journals, the Cambrian Waterial Observer, which it is hoped will appear regularly. In the motodution, we are told, "for some reason or other science that the coloration of natural phenomens—using these words in their broades, sense—are neither few nor numprotant." May the influence of the Society be so effective that such a statement as the above will in the next few years cases to be accurate

#### SEA-BEACHES AND SANDBANKS1

THIS paper is the seguel to one on "The Formation of Sand-dunes," in the Geographical Journal, March 1897 It embodies a research upon the processes which distribute the detrius which enters the sea at 1ts margin, and upon the behaviour of the material distributed.

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The author shows how suitable oscillation on a seaward slope will set shingle travelling shoreward, and sand simultaneously travelling seaward. The condition of the transport of shingle (great intensity of motion) keeps most of it close against the shore, often in a bank or heach, while the mability of mud to settle except where the water is quiet causes it, as we have seen, to accumulate in mud flats beyond the limits of wave-action. The accumulations of sand are of greater variety, for, although the mean term in size, it possesses a greater independence of motion, or persistence, or effective mertia, than either of the extreme terms Mud (by which is intended throughout such characteristic marine mud as the well-known "blue mud") the stream lines; and it is only in the stream lines; and it is only in the stream lines; in still water that muddy water behaves otherwise than as an emulsion Slungle, again, is not raised to any great height from the bottom, and sinks so swiftly that it does not take a long free flight in water Hence, when it is moving it follows almost flight in water Hence, when it is moving it follows amost precisely the direction of the momentary movement of the water Sand, on the other hand, is frequently churned up to a considerable height from the bottom, and often has along free path; but when the stream-lines of the water are inddenly deflected, whether vertically or horizontally, inertic acries the sand on, the stream lines of the sand being deflected less than those of the water Similarly, when the current slackens the sand flings itself forwards, as is so noticeable in the rippling of sand by

<sup>1</sup> By Vaughan Cornish, M Sc (Vict Univ). (Abstract of a paper read before the Royal Geographical Society on March 16, published in the Cergraphical Journal.) wares. It is owing to its persistent motion that sea-sand accumulates as wat banks where it is flung by the sudden bending or checking of currents (e.g. at tidal nodes), or where it is dropped during tumultuous mixing of waters.

The wash of the waves, owing to percolation, piles up the pebbles thrown forward by the breaker, forming a bank, or

ndge, or Full, and this is the action proper to the sea on a shore

ndge, or run, assume the ridge goes on, its height and steepness mereasing, until the wash can reach no higher, and the steepness of the ridge at each point is such that the assistance which gravity gives to the down-flowing surface stream counterbalances the loss of transporting power due to percolation at that level. This stream of the Full Now, the greater than the ridge of th is the equilibrium profile or regimen of the rul. Now, the greater the volume of water fluig forward by the breaker, the greater is the depth of the back-flowing surface stream, and thus for the same size of beach material the carrying power of the back wash is more nearly equal to that of the on wash. Consequently, a given locality, the regimen slope of beach proper to a rough

sea is not so steep as that for a quiet sea

It is evident that the greatest amount of transport can occur
when the sea acts upon the greatest quantity of shingle—that is to say, when the sea is at its highest level The transporting

power increases in a more rapid ratio than the rise of level, owing to the circumstance that most of the shingle is accumulated on the land ward side of the beach, where its thickness is greatest. It follows that a wind blowing in the direction of the flood tide will have an advantage in shingle-transport over the wind which blows with the ebb, for the former, by opposing the turn of the tidal high water, and to diminish the duration of tidal low water. Thus, although the forces of currents may be equal and opposite in the two shingle are greater when the wind the waves break most violently on the steep beach near high tide mark, which further increases the effect of prolonged high water in promoting transport. The along-shore wind which is accompanied by a low which is accompanied by a low barometer has a corresponding ad vantage of opportunity over the along-shore wind which is accom-panied by a high barometer, and the wind along-shore which blows from the greater expanse of water over the wind which blows from the

No stony particle of less than a certain critical size can remain permanently on a beach, but is ultimately swept out to sea This critical size is greater on a coarse grained than on a fine grained beach, for the regimen slope of the former is steeper, and gravity therefore gives greater assistance to the back-wash It is well known that every particle upon the surface of a beach suffers attrition, whence the conclusion has been too hastily drawn that the grain of an isolated beach naturally becomes finer as the distance increases from the extremity where the beach is fed with detritus. Now, it is to be noted that whereas the attrition of the particles tends to lower the average size of the shingle, and hence to make the grain of the beach finer, the removal of particles of less than the critical size raises the average dimension of the shingle. Hence we may deduce the following laws of grading of beach shangle applicable to a beach fed entirely at one extremity, whence the material travels along the beach .-

Law I -If the material be of uniform size, the grain of the beach becomes finer as we recede from the extremity Law 2.- If the material be mostly fine stuff, with a small adnumber of fine grains than by the attrition of a small number of coarse grains. This increase in coarseness will continue until the beach material is brought to a uniform size, when the grading proceeds as in 1

Law 3 -If the material be mostly coarse stuff, with a small admixture of fine stuff, then, as we recede from the extremity, the grain of the beach will become finer, for the attrition of a great number of large particles has a greater effect upon the average size of the material than the removal of a small number of fine particles

By combining 2 and 3 we can deduce corollaries applicable to the case of a beach fed from both extremities

the case of a beach fed from both extremities Lan 4. The gain of the boat is (cateral parthar) coarser Lan 4. The gain of the total is (cateral parthar) coarser follows from what has leved to the boat search of the bode-wash, and on a "crinical sate" of beach material Law 2.—The grain of the beach is (cateral parthar) coarser east the "seather" end of a promotory. Thus, it went be the east by a headland at the eastern extremity, then both large and small pebbles will travel eastward along the beach in a west-rily wind, but only the small ones are carried back from the pro-motory during a notax und, so that the proportion of large monthly during an ones was do not the proportion of large.

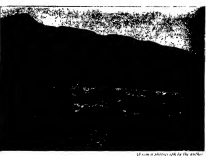


Fig. r = Fast end of Chest Beach

pebbles to small is increased as we near the promontory from the west. This is, in fact, similar to the case of the sorting of sand from shingle by unsymmetrical oscillation.
The author considers that the chief factors which determine

the observed grading of the Chevil Beach are as follows

(1) The beach is fed at both ends (Bridport and Chevilton)

(2) The material fed in at the west end is mostly fine, owing chiefly to the natural groynes at Golden Cap and Thorncombe

(3) The material fed in at the east end is mostly coarse, owing to the nature of the local rock and the mode in which it is

supplied to the foreshore (4) The main drift of water is casterly, but

(5) Of the fine shingle carried eastward from Bridport, much is brought back by waves from the east, whereas (6) The strong outset at Chesilton removes such fine stuff as

may be there supplied from Portland may be there supplied from Fortland (?) The largest waves converge on Chesilton from both sides The formation of a basch rules, or Full of sand, is well seen when the and as being brought in during oil show winds Sand being readily rusted by upward-writing water (which is equivalent to sation diveloping), the building up of a Full of said in from of the Broaker's the back of the breaker. This is readily similar to the simi

Low 2—11 the material oe mostly fine stuft, with a small admixture of coarse stuff, then (unless the coarse stuff be very friable, and the fine stuff very durable) the grain of the beach will become coarser as we recede from the extremity, for the average size is more affected by the removal of a large roughly similar to the simultaneous excavation and elevation which produces the ridge and farrow so well known as "ripple mate." Fine dates or mud settles too alowly, coare shingle too quickly, to lend themselves readily to this mode of distribution by waves. A Low in dreggled out in sand when the breaker was to the control of the cont

The connection between tidal nodes and the accumulation of sandbanks is dealt with, and the analogies with sand dunes are pointed out

With regard to the sandbanks which accumulate on the more sheltered aid of headlands, a good example of which is the Shambles shoal, eastward of Portland Bill, it is pointed out that the materials (broken shells, &c ) which form the Shambles sandbank are not deposited in still water. The sand deposits

mann, claimed to have carried out a very large number of experiments in support of his assertion, and his results were, moreover, brought before the well known German Association Coupled, as D. Landmann's conductors were very the common than the common that the common than the common than the common than the common than the propose which had been officially declared germ fore—or, at such as the common than the

number of most valuable experiments undertaken in a purely scientific, uncontroversial spirit by the Prussian Committee of inquiry above referred to

This document completely refused Landmann's statements, and showed that the alarming conclusions arrived at by him had no real foundation in fact. Frosch further indicates, as the most conclusion of the statement of the stateme

These reassuring results were again independently confirmed by Kirchner, of Hanover, who, in extensive examinations of cell lymph, found on o single occasion any pathogenic bacteria.

In the current number of the

Initishry! for Hygiene the question has been again brought to the fore by the publication of elaborate experimental revearches on the bacterial character of calf-lymph by Dr Dreyer, of the Hygienic Institute of the University of Giessen

Careful quantitative determinations of the bacterial contents of all jumph showed that the initial number of microba present may vary considerably, and that in the majority of cases it is very large indeed—on one occasion reaching as many as 174 millions in one culinc centimetre. Within twenty-four house, however, agreat dimmutation takes place, but this decrease does not continue at the same rapid rate. Thus, to rite one instance a sample contained on the first day of all collections over all continues the same rapid rate of the control of

To determine the pathogenic character of lymph-bacteria, Deper inconclated, subculianceutly and intraperiorially, both mice and guineapige. Out of thirty five mice thus treated only two succumbed, one to adoculateous and the other to any reaction perceptible. As regards the guineapige, and single instance did any results follow the intraperiorian incontainous, whilst in nearly every subcutaneous incoulations a small amagnificant abocess was observed to form at the point of

Not satisfied with these experiments, Dr Dreyer experi-



From a photograph by

from the mixing waters of meeting streams, an effect that is not surprising when we consider that the mixing of waters is achieved by vortices

The checking and deflection of the streams is probably not nearly the whole of the mechanism by which the deposition of sand is brought about where a rever meets the sea. A great part of this effect is probably due to the motions which attend the mixing of waters, a process which appears to be almost as potent a factor in the formation of sandbanks as is the mixing of airs in the production of clouds.

# THE BACTERIAL CHARACTER OF CALF-LYMPH

QUITE a flutter of excitement was produced in the ranks of the anti vectorators by the public announcement, made rather agree than a couple of years ago, that lymph used for vectoration purposes frequently contained an immense number of fuectors, sometimes as many as two and out half millions in of locations, and the second of the secon

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mented upon himself and inoculated his arm each time with some of the same lymph he used for the mice and guinea pigs respectively, but in no case did any reaction worthy of record follow

In order to determine more particularly the qualitative bacterial character of these various samples of calf lymph, plate-cultures were also made and pure cultures obtained of different bacteria, which were subsequently inoculated both into mice and into his own arm. In two cases coccus forms proved fatal to mice, whilst in the other inoculations no symptoms of importance followed. As regards the inoculations practiced upon himself with these pure cultures, nothing more significant than a slight abscess resulted, except on one occasion whom an

affection of the adjoining lymphatic glands was experienced
In commenting upon these results, Dr. Dreyer states that it should be borne in mind in connection with those instances where fatal results followed the introduction of the lymph into mice, that, in the first place, the mode of inoculation obliged to he adopted was not really comparable to the simple incision made in the case of human vaccination, and that, secondly, the quantity of lymph employed relative to the size of the animal was far greater than is the case in ordinary inoculations. More over, the two pathogenic results which followed the inoculation of a pure culture of a coccus form do not constitute any justifiable plea for the abolition of call lymph vaccination. It must be remembered that the conditions of such pathogenic infection are very different from those which may be present in ordinary inoculations, should pathogenic bacteria originally be present in the lymph, for, in employing a pure cultivation of a particular inlero organism, the latter is introduced into the system in immieasurably larger numbers than would be the case

were it introduced direct with the lymph We would, in conclusion, recommend the closing paragraph of Dr Dreyer's memoir to the consideration of that noisy section of unreasoning obstructionists who may, even in his experiments, endeavour to find some support for their crusade against the vaccination laws "I consider, therefore, that I may against the vaccination laws "I consider, therefore, that I may conclude from my investigations that the latter afford no support which justifies the fear that animal lymph as at present prepared can produce any serious injury to those inoculated with it?"

G C FRANKIANI

G C FRANKIANI

UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

ONTORD—The Junor Scennife Club held its 188th meeting at the Museum on May 4. After the Treasurer's balance-sheets had been read and currice, Mr. A E Tutton discovered on numerous lantern sides Mr. H. E. Muspleton (b. John's) yead a paper on turpentine extraction in the Southern States—The Officers for this term see "President, Mr. W. Boldy See, Mr. C. Large Company of the Southern States—The Officers for this term see "President, Mr. W. Boldy See, Mr. C. Large Company of the Southern States—The Officers for this term see "President, Mr. Mr. F. Boldy See, Mr. C. Large (Nov. Call) Editor, Mr. H. F. Suspècion (St. John's). Treasurer, Mr. W. E. Blackall (Non-Cil). Committee, Mr. W. B. Blinghurus (St. John's). Mr. C. E. A. Wilson (Ch. ), Mr. F. P. Nannetey (B. N. C.), Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week—all 80 me will be held on May 244—Tuessign in Eight's Week 244 me May 244

CAMBRIDGE.—A University lectureship in applied mathematics will be vacant at the end of the academical year by the resignation of Mr R T Glazebrook, FRS Applications are to be vent to the Vice Chancellor by May 17

The Smith's prizes are awarded (2) to Mr E W. Barnes, Trinty, and (2) to Mr W A Houston, St. John's Dr Kanthack proposes to hold, during the Long Vacation, courses of instruction in general pathology, morbid anatomy and hatology, bacteriology, and clinical pathology. The courses

begin on July 8
The University tables at Naples and Plymouth are about to
be vacant Applications for facilities for zoological research are to be sent to Prof. Newton by June 1

Twenty-four candidates have passed the half-yearly examination in sanitary science just completed, and have received the University diploma in public health
Twenty-eight additional freshmen, including one advanced

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the British School of Archæology at Athens in 1895, is to be renewed for another period of three years

The Frank Smart studentship in botany, of the annual value The Frank Smart studentship in botany, of the annust value of 100% for two or three years, will be vacant on Jun. 20 Candidates must be BAs who have taken honours in the Natural Sciences Tripos Application is to be made to the Master of Casus College by Jun. 11

A combined examination for entrance scholarships and exhilations in natural science will be held by Pembroke, Caus, King's, Jesus, Christ's, St John's, and Emmanuel Colleges next term, beginning on November 1 A large number of major and minor scholarships and exhibitions, varying in annual value from 80/ to 30/, will be offered The subjects include Value from 802 to 307, with be offered. The subject's include chemistry, physics, elementary biology, physical geography, animal physiology, zoology, and bistany, and candidates may offer from two to four of these. In all branches the candidates practical work will be tested. Full particulars may be obtained from the Tutors of the respective colleges.

THE Duke of Devonshire stated in the House of Lords on Monday that, as soon as the Committee stage of the Irish Local Government Bill was disposed of, the London University Commission Bill would have a prominent place among those measures which the Government intended to pass during the remainder of the Session

DURING the past fifteen months, says the Paris correspondent of the Chemist and Divizers, the sums subscribed by manufacturers and bankers in the district of Nancy for promoting the study of chemistry and physics, as applied to industry, in connection with the University of that town, have reached 400,000 (16,000). The Lyons University has been authorised to contract a loan of 626,500f (25,000f), to be applied (1) to completing the Chemical Institute, (2) extending the laboratories of experimental and comparative medicine and physiology, (3) completing the laboratory of maritime physiology at Tamaris,

THE following items concerning endowments of higher scientific education in the United States are recorded in Science -The West Virginia University has established eleven fellowships yielding 300 dollars yearly and free tuition. The fellows are expected to teach one hour a week or give two hours' supervision. the laboratory Among the eleven subjects for which the in the laboratory Among the eleven subjects for which the fellowships have been awarded are chemistry, physics, geology, zoology, botany, mathematics, mechanical engineering and civil engineering —The estate of Mrs. Julia W. Janies, of Boston, divided by her will between the Museum of Fine Arts and the Massachusetts Institute of Technology, amounts to over 500,000 dollars -The John Tyndall Fellowship of Columbia University for the encouragement of research in physics has been awarded to R B Owen, a graduate of the School of Engineering and to R B Owen, a graduate of the School of Engineering and professor of engineering in the University of Nebraska Among the twenty four fellowships annually awarded are the following. T E, Hazen, botany, B H Owen, philosophy, J D Irving, geology, E Kusner, mathematics., W C Kretz, astronomy, geology, E Kusner, mathematics, W C Kretz, astronomy, J W Miller, jun, mechanics, F C Paulinier, 100logy; F J Pope, chemistry, C E Prevcy, statistics, R S Woodworth, psychology

#### SOCIETIES AND ACADEMIES. LONDON

Geological Society, April 20 —W Whitaker, F.R.S., President, in the chair —Note on an chbing and flowing well at Newton Nottage (Ghanoganahire, by 11 G. Madan This well hes in a direct line drawn north and would from the church of Newton Nottage to the sea, about 80 yards south of the church and 500 yards from the sea. Sand hills about 20 or 30 feet high lie between It and the sea. A range of carboniferous limestone cliffs runs east and west to the north of the church, while the same formation crops out in the sea at half-tide level. Between the two there is a band of Keuper conglomerate covered in one place at least by 7 feet of brown loamy clay with pebbles. At the shore-junction of conglomerate and limestone numerous springs occur, and it is in the conglomerate that the well is sunk, its bottom being 8 feet above Ordnance datum. A series of about forty observations made at intervals udent, were matriculated on May 5

The University grant of 100% a year for three years, made to during three consecutive days, enabled the author to construct a

curve showing the relationship existing between the rise and fall of the tide on the coast and that of the water in the well. The of the tide on the coast and that of the water in the well. Alse result is to establish the existence of a wave in the well of the same frequency as the tidal wave, but delayed, or with an establishment of, three hours (plus or missus a few muntes). The analyses of water taken from the well at its highest and lowest show no difference, so that no sea-water enters the well directly On the other hand, the slight brackishness of the water appears On the other land, the signs of accusations of the water species to prove the diffusion of a small amount of salt water into the well — Petalorinus, by F. A. Bather. Certain curious fan-like objects, obviously echinodermal, have for a long time been preserved in the Riks-Museum at Stockholm, but their significance was first definitely ascertained when similar fossils were found in Iowa, and brought to England by Mrs. Davidson The latter were described by Mr Stuart Weller in a paper entitled "Petalocrinus mirabiles (n sp.), and a New American Fauna"; and the former, with fresh material obtained by Mr Weller from various American localities, are the subject of the present communication. The Silurian crinoid genus Petalocrinus, Weller, is discussed, on the evidence of all the original material from Iowa and of the further material above mentioned —On the origin of the auriferous conglomérates of the Gold Coast Colony (West the aurierous congiomerates of the Goid Coast Golony (West Africa), by Thomas B. F Sam —This paper gives an account of a recent journey from Adjah Bippo to the Ankobra Junction in the Goid Coast Colony. A nange of clay-slate falls is succeeded to 6 miles by flat ground in which durite was found, and that by a foilt hill in which claystate dipping east occurs. The control of the Goid Coast Coast Coast of the Coast Coast of the Coast Co with similar reess were crossed Gold-bearing alluvia are briefly described, and the gold is supposed to have come from the hills The Adjah Bippo, Takwa, and Teberibe formations are considered to be part of a syncline Some conclusions are drawn as to the method of formation and probable auriferous character. of the rocks

Linnean Society, April 21 -- Dr A Gunther, FRS, President, in the chair -- On behalf of Lieut -Colonel Birch-Reynardson there was exhibited a portion of the trunk of an apple tree which had been so seriously attacked by water voles (Arvicola amphibius) as to cause the death of the tree; and several others, it was stated, had been similarly injured extensive damage from such a cause was regarded as unusual — Mr G E Barrett Hamilton exhibited a head of the common par v. E. Darrett Hamilton exhibited a haad of the common brown rat (Mus desimants), showing a curious deformity arising from mjury to the incisor teeth—Prof Douglas Campbell communicated a paper, which was demonstrated by Mr. A Cepp, on the structure of Dandroceros. The chief cenclusions arrived at were as follows (1) In its apical growth and the form of the thallus, *Dendroceros* differs decidicily from other genera of the order Hepatice (2) The archegonium corresponds in its structure to that of the other Anthocerotacere, and is intermediate in character between Notothylus and Anthoceros (3) The anthoridum is solitary, and arises, as in the others of the order, endogenously (4) The first wall in the embryo is longitudinal, as in Anthoceros, but the first transverse wall determines the limits of the foot, as in Notothylas (5) The origin of the archesporium is from the amphitheeium as in the origin of the archesportum is from the amphitheeum as in the other genera, but it is less massive fram in either of these other genera, but it is less massive fram in either of the sterile ones is less regular than in either of the other genera, and the primary archesportal cells may be transformed directly mot sporogenous ones without any further divisions. (7) In D Bettelets the sports remain undrivided, but in D, verspar (8) Dreuter in the sports remain univoided, out in D. tripput (1) they germinate within the capsule and are discharged as multi-cellular bodies. (8) Leitgel's statement as to the absence of stomata from the capsule was confirmed—Mr. W. P. Pyeraft read a paper on the morphology of the owls (Part 1, Pietylo graphy). In this, the first instalment of a series of papers in which it is proposed to deal with the affinities and phylogeny of the group, the pterylographic characters were alone considered, the group, the plerylographic characters were alone considered, descriptions of adults, neshings, and embryos being given. The author remarked that, so far as the distribution of the feather-tracts is concerned, the owls resemble the Acceptives more nearly than any other group. The form of the external aperture of the can seem to have been originally subject to variations, the most successful of which have become fixed by selection. In some cases there is a marked asymmetry, which may either be confined to the membranes surrounding the aperture, or may extend to the skull itself. The author considered that the facts disclosed by a study of the pterylosis might justify a slight revision and rearrangement of some of the genera.—A paper

was read by Mr. J Johnstone upon the thymus and thyroid glands in the Marsupalla. The author had investigated the neck-glands in adults of nine and pouch-specimens of seven genera, representative of the leading Marsupal families. The thymus was observed to be absent only in the Koala (Phatori-arctia), and to persist predomnantly in the region of the carotia

#### MANCHESTER.

Literary and Philosophical Society, April 19.—Mr. J. Cosmo Melvul, Preddent, in the chair.—The following were Melvul, Preddent, in the chair.—The following were year.—Presedent, J. Cosmo Melvill; Vece-Preddents, Prof. C. Reynolds, F. R. S. P. C. A. Schuster, F. R. S. Charles Balley, and W. H. Johnson; Secretaries, R. F. Gwylbre and Francas and W. H. Johnson; Secretaries, R. F. Gwylbre and Francas other members of the Connell, Prof. H. B. Dixon, F. R. S. P. Ford, H. Lamb, F. R. S. F. Nicholson, J. E. King, R. L. Taylor, and F. J. Fanday.—Mr. Chairle Balley exhibited some crushest in draw son in a void all Tradon End, near Thaated, gathered ten days ago in a wood at Tindon End, near Thaxted, Essex. He pointed out its peculiar distribution in Englandwhere it is confined to an area within the triangle formed where it is commed to an area within the triangle to the observed in Nots in Huntingdonshire. Stowmarket in Suffolk, and Bishop Stortford in Hertfordshire—and explained the botanical characters which separate it from the primrose and the cowship. With it Mr. Bailey exhibited a flower-scape from a root which he brought some years ago from Gloddaeth, near Llandudno, which was a natural hybrid between the cowslip and the primrose, and which flowered every spring in his garden Such hybrids generally pass for the true oxlip, and they are not infrequent in districts where both parents occur; in the neighbourhood of Manchester he had found this spurious oxlip at Ashley, at Mobberley, and in several places in Derbyshire

### EHINBURGH

Royal Society, April 4 -- Prof Copeland, in the chair -- At the request of the Council, an address on theories concerning the the request of the Confact, an autress of theories concerning the structure and origin of coarl reefs and islands was given by Dr John Murray After a brief sketch of the history of the subject, and an exposition of the insufficiency of Dawn'n famous theory as an explanation of the origin of many coral reefs and islands, Dr. Murray, with the help of lantern whiches, gave an account of the theory he himself supported, which was to a large extent a return to the views of Chamisso (1820) The results of recent investigations, such as Mr Andrews' labours at Christmas Island, the extensive observations by Alexander Agassiz in the Fiji group, the boring in the island of Funafuti, and the work of the Admiralty Surveyors in the Pacific Ocean, were then referred to; and, in spite of statements to the contrary which had been going the round of newspapers, Dr Murray concluded that all these recent discoveries tended to verify his hypothesis rather than that of Darwin

May 2 -Dr Munro, in the chair -In a paper on consonant sounds, Dr. Lloyd discussed in detail the simplest group of consonantal sounds, known as the spirate fricatives, namely, f, r, th (both forms), ts, c, th, th, the Scottish gutturals tch, cck, and the aspirate h. These are all produced by the friction of and the systike A. I here are all privates up in a minute of the arrection glirough interestances more of these narrow. They could all be white-percel through a range of pitch percellar to each, the pitch depending upon the length and shape of the resonating cavity, which at the same time determined the wovel sound associated with the consonair—Thot D'Ary Thompson commonly the consonair and the consonair of the associated with the consonant —Irrol D'Arry Thompson com-muncated an examination of the so-called bipolar hypothesis Of the list of ninety forms deduced by Dr. Murray from the Challenger Reports in support of this hypothesis, about half were insufficiently authenticated, and a grean number more were very minute and described wholly from their hard parts, of the remainder some were not really arctic or antarctic forms, and the few that seemed to present "bipolar" characteristics were refew that seemed to present "hippolar" characteristics were re-markable in other respects. Moreover, there were no examples cited from well-marked groups, such as fashes and Crustaces. In the discussion which followed, Dr Murray argued that the fact of hippolarity had long been recognised, Prof D'Arcy Thompson maintaining that the data supplied by Dr Murray were insufficient to establish its existence—Mr A. J. Herbertson exhibited maps showing the mean monthly and annual rainfall over the land surface of the globe This was the first attempt to consume mean monthly rainfall charts for the whole globe All available data had been used, and many interesting results had been

#### DUBLIN.

Royal Dublin Society, April 20 — Prof W Noel Hartley, F R.S., in the chair — Prof Emerson Reynolds, F R 5, gave a demonstration of the properties of some new salicon derivatives demonstration of the properties of a some new suicoin derivatives, ducovered in the themien laboratory of Trantv College, value of the demonstrated a special method of performing the sero diagnostic test for typhoid fever. It consisted in causing Etherth's bacillus to grow in a hanging drop of neutral boulding containing to per output for the properties of the control to the con cent of the serum under investigation. After a few hours at 37° C, the individuals originally present (which should be very few—one only if possible), would be found to have multiphed in such a way as to form chains of short elements devoid of motility. In twelve hours these chains had become very long of motility. In twelve hours these chains had become very long and beautifully curved and contorted, occupying the whole area and Deauthtily curver and connotred, occupying the whose acred of the drop This chain formation only occurred with typhoul serum With non-typhoid serum the drop soon became filled up with actively motile separate individuals Filament-form ainon he did not look upon as significant Similar appearances had been noted by Charm and Roger for Ppsy parall, by Pfauntler for Cole, and by Ledoux Lebard for pseudo tuberculosis. Photographs of desiccated and stained hanging drop cultures Photographs of dessociated and stanned hanging drop cultures were thrown on the screen—Dr. J. II. Clark contributed a paper on protophasmic movements their relation to oxygen meetings of the paper of the though Society—Dr. T. Johnson and Miss Hennism presented a paper consisting of a list of Insh Corallinaces, with the distribution of the Irish species, and many additions to the list of recorded species.

Academy of Sciences, May 2 -M Wolf in the chair -On the legitimacy of the trapezum rule in the study of the resistances of dams built of masonry, by M Maurice Levy A critical examination of the "trapezum" law, according to which the normal pressures exerted upon each arch are connected by a linear relation —Researches on the state in which silicon by a linear relation — researches on the state in which sincon and chromum occur in steels, by MM A Carnot and Goutal From a sample of ferrosilicon, by the prolonged action of dilute sulphure acid, the silicide 51Fe<sub>2</sub> was related, which differs from the substance of the same composition obtained by M Moissan in being easily attacked by warm dilute acids Moissan in being easily attacked by warm dilute actus From alloys containing managanes, a double whiched of managanes, and iron is obtained Starting Irom chrome steels, similar methods gave Fee,Gr.Co. Teles, J.C.C., and F.P.C.C.C. —Remarks on some Crustaces obtained from the six scientific voyages of the Prince of Monaco, by M.M. Milne-Fdwards and E. L. Bouwer. Amongst the decapod Crustacex only one new form Blower. Amongst the decaped Crustaces only one new form was found, Sympasurus Grinuldis—On onthe benyl benzue and dimethylamido diethylamido-ortho benzoyl-benzue and some of thear derunstrues, by MM. At Italier and cuyous — and some of the decrease the state of the Schmidt Thorium salts emit rays similar to those discovered Schmidt Informs as emit ray smiller to time unscorrect
by M. Becquerel for unanium salts Quantitative comparisons
of the times required to discharge an electrified plate by the
rays from thorium and uranium salts showed that the later act
more powerfully. The sign of the charge in either case is with
out effect upon the results —On the cycles of magnetic torsion of

the Comptex results, pointing out the prior measurements of M Bredig and MM Franks and Lovén.—The Perpetual Secretary remarked that the conductivity of some solutions of porassoun permangenate was measured by M Boury as early to 1884—1 Example of the application of formulae, by W a Pomenre—On the solide of berjilium, by M P Lebeau By the action of they hardness early as upon the Perpetual of the Prometre—On the solide of berjilium, by M P Lebeau By the action of they hardness early as the solide of the principle of the prior to the beryllium with sulphur, phosphorus, and cyanogen can be obtained - On the presence of the chlorides of potassium and sodium in large proportions in the juice of grapes, and in the wines of the salt regions of Oranic, by \$1 1 dmond Bonjean — New reaction of tertiary alcohols and their ethers, by M G Deniges The reaction employed is an acid solution of mercuric sulphate, characteristic yellow mercury compounds are formed
—Action of alkalis upon ouabaine, by M Arnaud An acid
is formed, termed ouabaic acid, the sodium, strontium, and barium salts of which are described -Action of bromine upon some phenols in presence of aluminium bromide, by M some pnenois in presence of adminishm brounds, by a r Bodroux — On the mono alkyl phosphoric ethers, by M J Cavalier — Influence of diffused daylight upon the development of plants, by M J Wiesner — On chocolate coloured nats, by M Balland No differences in the results of analysis could be In Indicator was a second of the second of t histogenesis of cancer, a parasitic disease, by M. F. J. Boxe. The only specific element in multipant timours is the parasitic sporozoa described in previous papers.—Softening of bone by philoroglucinol, by M. J. J. Andeer. A solution of philoroglucinol in hydrochloric acid forms a valuable histological reagent for softening bone without changing its relation to other

#### AMSTERDAM

Royal Academy of Sciences, March 26 - Prof van de Sande Bakhuyzen in the chair - Prof Franchimont and Dr H Sancie isaknuyzen in the chair —!roi rranchimont and Dr. II Umbgrove, on the action of sulphiume acid of 35 to 40 per cent at the ordinary temperature upon acid aliphitic nitra mines, upon neutral ones and upon thur isomers. The first men-tioned (methyls, ethyls, prop)l and butylintramin) very slowly yielded nitrous sorder and an alcohol, and in addition -excepting methyl nitramine a small quantity of non-saturated carburetted hydrogen. The same result was ob-tained with their potassium, britum and silver derivatives. tained with their polisions, between and where derivatives, the neutral intramines were not attacked, that is sometis, however, were attacked very rapidly. Experiments were made waith the desired produced by the second of the

$$C_nH_{2n+1}NH - N \leqslant 0$$

slowly change into

structures

$$C_nH_{2n+1}N=N < O_{OH}$$

and that the latter, being diaronitramanes, are rapidly decomposed, as well as their alkyl derivatives, the isomers of the neutral nitramines -Dr.  $G \in \mathcal{D}$  Voinner and  $Prof \in A$ . Refellaring on the reception of food by sponges. When sponges (Sponglike and Sycones) were fed with carmine, the colouring matter was always found first in the collar cells Metschnikoff's objection against the view, according to which out effect spon the results —On the cycles of magnetic torson of a need ware, by M. G. Moreax—Arcevier for Hetrian telegraphy without wares, by M. E. Discreet. An improvement with the contraction of the contract of the con

irregular movement in the flagellated chambers, is to be explained by taking into account (1) the shape of the supply-ing and discharging apertures, from which it may be concluded that the collar cells counteract, like valves, the discharging of water through the supplying apertures, and (2) the shape of the discharging channels, which may serve as suction channels.—Prof van Bemmelen made a communication on the absorptive power of colloidal allice and --Prof H A
Lorentz on optical phenomena, depending on the electrical
charge and the mass of the ions Part I Measurements on the Zeeman effect give the value of  $\frac{1}{m}$ , / being the charge and m the mass of the ions The author remarks that some other phenomena depend on the quantity  $\frac{P}{m}$ ; in particular be discusses the dispersion and the absorption coefficient of gaseous media—Prof Korteweg presented a communication by Mr W A Withoff, entitled "A system of operations in the The geometrical operations discribed in it are represented by biquaternions, which prove to be identical with those of Chifford

# DIARY OF SOCIETIES.

#### THURSDAY, MAY 12

PROVAL SOCIETY, at 4 ps -A Study of the Phyto Plankton of the Atlantic G Morray, Pt S, and V H Blackman - The Blackman Revigious of New To be vingle Studies in resignated with the Capillar Revigious of New To be vingle Studies and Studies of the Studies of G Burch - Effects of Prolonged Heating on the Magnetic Properties of Iron S R Roger -On the Commetton of Algabrase Functions with Automorphic Protection by T Whittaker Royal Conference on the Studies of Studies of Studies and Studies of S

MATHEMATICAL SOCIETY, at 8 -On the Numerical value of

H G Dewen -On the Reflection and Transmission of Electric Waves

H G Dewen -On the Reflection and Transmission of Electric Waves

mental Properties of Manifolds. A E H Love, F R S

"Levertroots or Exerciscan Elements (See House Response) of Arab, as E en
plumposes A H Gubbongs -A Magnetiv Balance for Workshy F and Reflection of the Purposes A H Gubbongs -A Magnetiv Balance for Workshy F R

"manifold Prof J A Emma, F K,"

# FRIDAY, MAY 11

ROYAL INVESTIGATION, AND PARTIES, MAY VILLAGE TO GRADE OF THE CONTROL TO GRADE OF THE PRESENCE OF THE CONTROL TO GRADE OF THE

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and T Malke
MALAGOIGHAS SOCIETY, at 8 - Note on a very large Specimen of
Hippipas Hippipas Editor A Smith - Description of New or Imper
the British Museum (Natural History) G C Crock - On the Anatomy
of Advorbs subcarrosine (Montagu) Martin F Woodward --Phylogeny
of the Genera of Aronnide Harry A Pilstry

# SATURDAY, MAY 14

GROLOGISTS' ASSOCIATION (King & Cross, 6 N R), at r 20 — Facursion to Ayot and Hatfield Directors J Hopkinson and A & Salter Every Field (\*10, at 7 — Notes on the Trees and Shruls of Epping Forest F W Elliott MONDAY, May 16

SOCIETY OF ARTS, at 8 — Electric Traction Prof Carus Wilson Victoria Institute, at 4.30 — The Philosophy of Education Dr A T Schnifeld

TUESDAY, MAY 1

ZONLOGICAL SOCIETY, at 89 — On a Small Colection of Mammals ob-tained by Mr. Alfred Sharpe in Nyasaland Oldstell Thomas—On a Collection of Lepidopters made in British East Africa hy Mr. C. S. Betton Dr. A. G. Buller—On some harthworms from India Miss Sophie M. Fediab

TOPING M. CROIDS

WOULD STATISTICAL SOCIETY, at 5 — Local Tavation in London G.

Laurence Gomme

ROYAL Victoria HALL, at 8 30 — Three Months on a Coral Island Prof.

Solias, F. R.S.

WEDNESDAY, MAY 18

\*\*BODESSOA', MAY 18
\*\*GOCKEY OF ARTA, 81 = The Evolution of the Cycle | K. Sterley
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#### THURSDAY, MAY 10

ROYAL INSTITUTION, at 3—Heat Lord Rayleigh CHEMICAL SOCIETY, at 8—The Action of Formaldahyde on Amines of the Naphthalane Series O. T Morgan—On the Constitution of Olsic Acid and its Derivatives Part I F G Edined

SATURDAY, MAY 21 ROYAL INSTITUTION, AS 3—Bio'ogy of Spring; J Arthur Thomson GEOLOGIATS Association (Paddington Station, G.W.R.), at 1-40—Excursion to Penn and Coleshill Director. W.P. D. Stebberg Basses, Field. Club (at Chingford), at 7—On the Preparation of Marine Animals as Transparent Lantern Sides Dr. H. C. Sorby, F.R. S.

# BOOKS, PAMPHLETS, and SERIALS RECEIVED

DOUATA, FAMPTILE IS, and SERILEN RECEIVED

Boose—The Fare of Perthister Dr. F. 8 White (Richerod)—Submaries 1 elegrands C. Bright (Lockwool)—The Origin and Growth of
maries 1 elegrands C. Bright (Lockwool)—The Origin and Growth of
WH. Hudson (Longman)—A pertainmental Mechanics O. B. Wysti
(Rivangiron)—La Familie Nevropathogue C. Fart, dave edition (Perki
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(Rivangiron)—La Familie Nevropathogue C. Fart, dave edition (Perki
(Rivangiron)—La Grand Matter L. H. Mariey (Mandilla)—Nullum Sobies

(Matters of Medicine Series) W. Sobies (Unvin)—The Familia of British

[Indeed, Including Colyon and Parma Surie, Vai v. W. T. Blasford

PAMPHILEYS — Science and Engineering C Bright (Constable).—
Technical Education Application of Funds by Local Authorities (Eyre)
—Mines and Quarries General Report and Scinistics for 1897 Part 1
District Statistics (Eyre).

District Statislics (Byre).

SERIALS—Struck Maganir, May (Newner)—Schence Prograss, April
(Schenish)—Fresh—Anamiers—Journal, May (Qhanbery—Steph)

Alland, Monthly, May (Guy)—Quastery Journal of the Geological
Vociety, May (Longman)—Observatory, May (Taylet)—Geographical
Vociety, May (Longman)—Observatory, May (Taylet)—Geographical
Geologica of the Korel Physiol Store, vession (166-q) (Glüchergh)—
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Weather Prediction .

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# THURSDAY, MAY 19, 1898.

AMBROISE PARÉ, SURGEON TO THE KING

Ambroise Paré and his Times, 1510-1590 By Stephen Paget. Illustrated (New York and London G P Putnam's Sons; The Knickerbocker Press, 1867)

October 1, 1889, Mr Rickman J Godlee delivered the introductory address in the Faculty of Medicine at University College, London He chose for his subject a comparison of the methods of Ambroise Paré and those of a surgeon of the present time This address, according to Mr Paget's preface, was the moving cause of this present work. Seldom has it fallen to our lot to read a better bit of literary work, or a more stimulating biography. The author has extracted from the larger works of Malgaigue, Le Paulinjer, and others the most salient points in Paré's life, and pieced them together in such a way that one has a real view of the life of the most relebrated surgeon of the sixteenth century. He has added to our literary medical store by a new translation of the " Journeys in Diverse Places," which, for faithful rendering and for the preservation of the quaint phraseology of the period, might have been done by Thomas Johnson himself, he who translated "The Works of that Famous Chaurgeon Ambrose Parey" into the vigorous and picturesque language of the earlier part of the seventeenth century The interest to the modern general reader consists in the vivid picture of life as painted by one who saw it under every possible circumstance in the sixteenth century, and to the yet young practitioner, inasmuch as the surgery of Pare was practically the art of but vesterday until the total revolution, caused in it by the discoveries of Lister, had changed it to what it is now Paré used to be mostly remembered at opening lectures as Hannibal was in Juvenal's time, "Ut pueris placeas et declamatio fias," and his memory was called to mind chiefly as the inventor of the ligature of arteries Now this he did not, but only reintroduced the practice which had been restored about a century before by the German school of surgery, and lost sight of in the meanwhile He was, however, the first to use the ligature in amputation wounds He found out, by a scarcity of boiling oil on one occasion, that a mild application was infinitely to be preferred to that dreadfully severe one, and so set the practice of a more rational treatment of gunshot wounds But Paré added little to the actual knowledge or practice of his art; his chief fame is due to the admirably clear writings he has left of that art as he practised it, and to the straightforward honest life he led in the midst of the most horribly cruel, licentious and debased surroundings it is persible to imagine. It is generally stated that Paré was a Protestant, and one of the very few who were spared at the St. Bartholoniew massacre, but we think Mr Paget has shown that there is good cause to believe that he was, nominally at least, a Gallican Romanist of the tolerant sort. We have selected a few extracts showing the conditions of war as Paré

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met with them In the first journey, viz to Turin, 1537, after the taking of the city, he writes ---

"We entered pell-mell into the city, and passed over the dead bodies and some not yet dead, hearing them cry under our horses feet, and they made my heart ache to hear them. And truly I repented I had left Paris to see such a pittiful spectacle. Being come into the city, I entered into a stable, thinking to loige my own and my man's horse, and found four dead soldiers and three they netther heard, saw, nor spoke, and their clothes were still smouldering where the gunpowder had burned them. As I was looking at them with pity, there came an old soldier, who asked me if there was any way to cre them I is and no. And them he went up to them and cut therefore the mathematic processes and the control of the

Again, on page 71 is an appreciation of the Spaniard of that time, which is the same that the English bad, and is currously like some of the denunciations one reads in the State papers and writings of the latter part of the reign of Elizabeth it is as follows: After describing the departure of the Imperals from Metz, he goes on —

"M the Guive had their dead buried and their sick popple tracted. Also the renew jeft behind them, in the abbey of 5t. Arnoul, many of their wounded soldiers, whom they could not possibly take with them. M decuive sent them vicatils enough, and ordered me and other suggests to go dress and physick thint, which have done the like for our men. For the 'pannard is very cruelt, tracherous and inhuman, and so far enemy of all nations which is proved by Lopez the Spannard is very cruelt, tracherous and inhuman, and so far enemy of all nations which is proved by Lopez the Spannard and lieuso of Milan, and others who have written the history of America and the West Indies, who have had occordes that the cruelty, aware, biasphenies and word of the sound of t

As pointing out the immense slaughter in the battles of those times, note the account of the battle of Dreux, 1562 ---

"The day after I came, I would go to the camp where the battle had been to see the dead bodies. I saw for a long league round the carth all covered. They estimated it at 25,000 men or more, and it was all done in less than two hours."

We believe that no modern battle of a like duration has produced such a loss. One more extract, and we have done, it relates to the evacuation of Havre by the English in 1563

"When our artillery arms before the walls off the town, the English within the walls killed some of our men and several pioneers who were making gabions and, seeing they were so wonded that these was no hope of curing them, their contrades arripped them and put them living inside the gabions, which served to fill them up. When the English saw they could not with stand our attack because they were hard hit by sick ness, and especially by the plague, they surrendered I he king gave them ships to return to England, very

glad to be out of this plague-stricken place The greater part of them died, and they took the plague to England, and they have not got rid of it since"

The book is well illustrated by reproductions of old prints and pictures and drawings of the places as they exist to-day. It is one of the most entrancing studies we have met with, and can be read over and over again. We heartily congratulate Mr Paget on his work.

# CAYLEY'S MATHEMATICAL PAPERS

The Collected Mathematical Papers of Arthur Cayley, Sc D, F R S Vols x, xi Pp xiv + 616, xvi + 644 (Cambridge at the University Press, 1896)

THIS instalment of the papers illustrates in a remarkable way Cayley's power of commenting upon and developing the work of his predecessors. The various memoirs on single and double theta-functions are, of course, based upon the results of Rosenham, Gopel, and Kummer, and it is instructive to see how Cayley's institute for symmetry and logical consistency has enabled him to present the theory in a compact and intelligible form! In the case of the single theta-functions, defined by their expansions in series, we have equations such as

$$\theta_{-n}^2 \theta_{00}(u+v)\theta_{00}(u-v) = \theta_{-n0}^2(u)\theta_{-n0}^2(v) + \theta_{-11}^2(u)\theta_{-12}(v)$$
 (1)

and from these it appears that any three of the squared functions  $\theta_{n}^{*}(u)$  are connected by a linear relation. Hence we may take the squared functions to be proportional to  $\lambda(n-a)$ , B(b-1), C(c-x), D(d-x) with r a variable, and the other quantities constant Finally it is shown that r and u are connected by a differential equation of the form

$$du = \frac{Mdx}{\sqrt{(a-x)(b-x)(a-x)(d-x)}}$$

Proceeding next to the double theta-functions, Cayley gives a set of 256 equations analogous to (1). From these are derived quadric relations between the 16 functions which give, in all, 27 asyrygetic relations; it is assumed, and is fairly evident, that these are all the independent relations. The existence of the Kummer hexads and oppel tetrade gives a special character to these relations. The next step is to find algebraic functions of two variables x, y and a proper number of constants which, on being substituted for the 16 them-functions, satisfy the quadric relations identically. This Cayley acceeded in doing, apparently by a series of happy guesses, and this is his main contribution to the theory. He also shows that the two sets of variables u, v and x, y are connected by differential relations of the form

$$\sigma du + \tau dv = \frac{1}{2} \begin{pmatrix} \frac{dx}{\sqrt{X}} - \frac{dy}{\sqrt{Y}} \end{pmatrix}$$
,  $w du + \rho dv = -\frac{1}{2} \begin{pmatrix} \frac{xdx}{\sqrt{X}} - \frac{ydy}{\sqrt{Y}} \end{pmatrix}$ 

where  $\overline{\omega}$ ,  $\rho$ ,  $\sigma$ , r are constants, X = (a - r)(b - x). (f-x), a sextic in x, and Y is the same function of y that X is of x

In order to complete the theory, from this point of view, it is necessary to find the connection between the constants which occur in the theta-functions as originally defined and those which are contained in the corresponding algebraical expressions. This can, in fact, be done

for the single theta-functions (vol x. p. 482), Cayley began, but did not finish the corresponding investigation for the double theta-functions (total, pp 563-564)

It would probably be well worth while to work out the relations of Cayley's theory to recent researches on hyperellipuic sigma-functions by Klein, Burchkardt and others. The best general view of Cayley's results is to be found in the "Memoir on the Single and Double Theta-Functions" (No 704).

Suggested by the theta-function theory, there are several important geometrical papers, as, for example, on the 16 nodal quartic surface, and on the bitangents of a plane quartic

The memor "On the Schwarzian Derivative and the Polyhedral Functions" is chiefly valuable for its detailed analytical work, which is a great help to the proper appreciation of the papers of Kummer and Schwarz, especially the latter in this connection it is proper to mention Cayley's own papers on the correspondence of homographics and rotations and on finite groups of linear substitutions (Nos 666, 742).

Of the other papers on group-theory the nost important is No 690, this contains the "colour-diagram," and the maxim, adopted by Dyck as the motto of his. "Gruppen-theoretische Studien" "A group is defined by means of the laws of combinations of its symbols." This ultimate symbolical form of a group is, so to speak, its transcend-ental essence, which may become incarnate in an endless variety of shapes, such as sets of permutations, grometrical configurations, notions in space, and so on

In the region of pure algebra we may notice the tenth memoir on quantics, which gives a very complete account of the binary quintic, tables for the binary sextic and ternary cubic, and a paper on the Jacobian sextic equation

Vol xi contains a reprint of the articles contributed by Cayley to the "Encyclopadia Britannica" These, perhaps, will convey to the general reader some sense of his characteristic qualities as a writer, clearness, order, philosophical breadth and independence of view, combined with a studied restraint of manner which sometimes inclines to coldness This reserve arose, probably, from an excess of sensitiveness, which made him follow an ideal of classic severity and shrink from any open expression of emotion. That he fully appreciated the esthetic side of mathematics is clear from the well-known passage in his presidential address to the British Association, where he describes the extent and variety of modern mathematics by a metaphor of great beauty and appropriateness But this is a rare, if not solitary exception to his usual custom, to gain a true idea of his personal charm we must appeal, not to his published work, but to the testimony of the friends who knew him well For them the portrait prefixed to vol xi, which shows Cayley as he was in 1885, will form a touching memorial

Of the numerous minor papers, and of the problems and solutions contributed to the Educational Times, it is needless to say anything here Diamond-dust from the lapidary's workshop, they will doubtless help to poish gems not yet extracted from the mine. G B M

OUR BOOK SHELF. An Elementary Course of Physics Edited by Rev J. C. P. Aldous, M A Pp 862 + vi. (London Macmillan and Co., Ltd., 1898.)

In this book an attempt is made to give a modern and practical course of natural philosophy in a compendious form, and it may be stated at once that the effort is a most successful one. It is the joint work of the editor, who is chief instructor on H M S Britannia, Mr W 1) Eggar, and Prof F R. Barrell. The editor is himself responsible for the sections dealing with mechanics, properties of matter, hydrostatics, and heat, in which the readers are provided with "a groundwork of theoretical knowledge which may enable them to understand and use the simple processes of the kinetic method, to express themselves with accuracy when necessary, and to deal with simple mechanical problems." Wave motion, sound, and light are admirably treated by Mr Eggar, while Prof Barrell's contribution deals with the subjects of magnetism and electricity

The treatment of the various subjects is most liicid and thorough, and is evidently based on an intimate acquaintance with the requirements of students pains have been taken to avoid looseness of statement, and the fact that some of the sections have had the advantage of the criticisms and suggestions of Lord Kelvin, Lord Rayleigh, and others, makes it a trust worthy book of reference. Where everything is so well done it is difficult to select points for special mention, but it may be remarked that examples drawn from naval sources form a notable and valuable feature, and graphical methods of representing experimental results are largely utilised and encouraged. The generous supply of illus trations, which number nearly six hundred, and not one that fails to serve a useful purpose, enhances the value of the book, and will make it acceptable to a wider circle of readers than that comprised by students following a specified curriculum The book is of convenient size, and is printed in very clear type, we believe it is destined to take a high place in our schools and colleges

L'Algèrie Le Sol et les Habitants, & Par I A Battandier et L Frabut Pp viii + 360 (Paris Baillière et fils, 1808)

This little volume is one of a class of books which is much better represented abroad than in this country -one, that is, in which a complete picture is given of a limited part of the earth's surface, under the varied aspects which make up its geography in the widest sense of the term It is written on a scientific plan, the broad physical features of the country being taken as the basis of the whole description. In Algeria the authors dis-tinguish three main zones, the Tell (or cultivable region), the Steppe, and the Sahara, holding that the plateaux, which some writers have made into a separate division, do not form a natural region, but fall within the Tell or the Steppe according to the amount of rain which falls The determining factor, indeed, in the geography of the whole region, is the preponderance of the moist rainbearing winds from the north-west, or of the parching desert winds from the south and south-east Each of the zones is in turn described, special attention being given to their natural resources; and the fact that for over twenty years the authors have traversed the country in the prosecution of their botanical researches, enables them to speak with the accurate knowledge which can only be acquired at first hand. The inhabitants, the fauna and the geology of Algeria are also sketched in outline, so that we have in small compass a useful sum-mary of all that is known of the country. The general conclusion arrived at is that Algeria is capable of sup-porting a large population, and that, in spite of the slow modification the climate has undergone since the dawn of history, cultivation will still be possible for many centuries to come.

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# LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex-pressed by his correspondents. Neither can he undertake to return, or to correspond with the worters of, represed manuscript intended for their or any other part of NATURE No notice is taken of anonymous communications ]

# Electric Light Wires as Telephonic Circuits.

I wish to put on record the following method of using electric lighting wires as telephonic circuits. I was requested some time ago to try to localise a fault in an electric light main, by means of a certain form of inductor used in conjunction with a telephone but not connected to the main While using it, it a relephone but not connected to the mvin. While using it, it is coursed to me that probably the man might be set instead of of good results, as a small fraction of the Company's current passed continuously through the telephone. In Citother 1897, I placed, a microfisral condensus in my telephone current at each telephone and the continuous of the manufacture of the distribution of the annature of the dynamo is great, it can be very greatly reduced by placing an industriety wound revisioner in

the circuit tance does not appear to modify the telephonic for a many nurked degree. Thus probably arises from the fact that the E.M.F. due to the secondary coil of the telephone transmitter is high. The experiment was successfully made over two miles of a main which was carrying the full loud used in lightling the town.

F. J. J. KRN IS-SMITH. used in lighting the town Oxford, May 16

### Sub-Oceanic Terraces and River Channels off the Coast of Spain and Portugal

W1L1 you allow nie once more to briefly describe in advance the hybrical features under the Atlantic off the coast of Spain and Portingal, continuous with those opposite the coasts of the British Islea and the Bay of Bicay, already reported in your columns (NATURK, March 24 and April 21)?

The great escarpment already described as descending into deep waters from the margin of the British Continental plat form is still traccable southwards along the coast of Portugal from Cape Finisterre as far at least as the mouth of the Tagus tions cape remissive as har at text as the mouth of the Tagus estuary, whice it appears to begin to broaden out and merge into a generally rapid slope—or probably a succession of terraces. The breadth of the platform along this coast averages only 30 to 40 miles from the shore, and its margin very nearly features the conference of the succession. only 30 to 40 mites from the store, and 11s margin very nearly follows the 200 fathom contours, but here the docent to the too fathom to contour, but here the docent to the too fathom to contour the store of the s determine several with a great degree of certainty, such as those formerly continuous with the rivers Padron, Lima, Douro, and Tagus There are also a few which cannot apparently be followed to their sources in the present land, such as one of special depth and precipitancy in lat 40° 31' N, distant about 40 miles off the coast of Portugal at Barra Nova The continuation of these features to the Straits of Libraltir and into the Mediterranean remains for future investigation

Bacteria on an Ancient Bronze Implement. MR. NICHOI SON probably refers to what is known to archaologists as "bronze caucroid

ologists as "Dronze exactord" In the last number of the fournat of the Royal Society of Antiquaries of Ireland, March 31, this subject is referred to under the name of "Ulcerative Disease of Bronze or Bronze Cancroad," by Dr. William Frazer

As many readers of NATURE interested in bacteria may not As many reacers of AALURE interested in bacteria may not be able to conveniently refer to this journal, the following points brought forward by the author will be read with interest. It easy, "all objects of antiquity fabricated from metallic coppers, and its important alloy made by adding in an certain proportions, are liable to be attacked by this destructive corroding affection." The "bronze disease,' says Dr. Frazer, "produces a remarkable disintegrating effect on the object it attacks, and there are good reasons for considering that it pos sesses infective powers, spreading like a leprosy through the substance of the metal, and slowly reducing it to amorphous powder, further, there are substantial grounds for beheving it capable of being conveyed from surfaces already suffering with ii to those yet uninfected So that dishonest counterfeiters of antiques now propagate it on their modern forgeries to deceive antiques now probagate it on their modern torgeries to acceive intended parchasers. This miamous act us syet understood to be confined to Italy, where the greater part of these forgeries are made." "In genume antiques, it unfortunately happens occasionally that the patinated surface of bronze, soon after its discovery from recent executions, becomes affected with this distinctive bronze disease, which makes its appearance in a number of small spots of clear pale blue colour, that swell and form farmaceous elevations, in the course of time, especially when kept in a moist atmosphere, these spots enlarge, run together and multiply, gradually invading the greater part of the spots of th

together and multiply, gradually invading the greater part of the surface, and reducing the object to a powdery condition." Dr Frazer says a remedy is found in nik made from sulphate of iron and oak galls, and that scraping "risks a fresh out break of this infections malady." Further on he says the chief operator in Rome is well known, and "It would appear that those skilful artists of false antiques having succeeded in coun terfeiting genuine patinations, so as to deceive the most learned collectors, have subsequently gone to the length of infecting their reproductions with spots of the bronze disease. This is no mere superficial initiation which they cause, but absolute inoculation of the destructive canker itself."

In conclusion, Dr Frazer refers to an article in the Revue Archaelogique on the same subject by the late Count Michel Kyskiewicz, under the title, "Notes and Souvenirs of an Old Collector WGS

Dunstable

I AM not aware of any book on the subject, but Mr Nichol In M not aware or any 1900s on the studeet, out "IT Archoi on will find exattered notices in the Zatischrift in Hygene and Ark fur Hygene, also the Journals of the Chemical Society and Society of Chemical Industry, and British Journal of Pholography (development of bacteria in silver gelatine films). The best way to sterline ancient implements is to suspend

them in an oven at a temperature of 150° C-180° C for two bours, and let them cool in a free current of air in order to prevent deposit of moisture. This method is quite harmless to prevent deposit of moisture. This method is quite hard the metal, and will sterilise the most resisting spores sents obvious advantages over the use of antiseptic fluids
36 Finsbury Pasement, E C G LINDSAS JOHNSON

#### Ebbing and Flowing Wells.

I HAVE had occasion to live for many months of several THAY BAG OCCASION TO THE FOR MAY BAG SEVERAL YEARS A CONSTRUCT OF THE THAY BAG SOMETIMES AFFICED BY THE STREET OF THE THAY BAG SEVERAL westwards at the general rate of about six feet to the nautical mile. Over this, at the spot in question, were low sand dunes, covered with palm orchards, and full of brick wells. One of my wells was twenty or twenty five yards from true high water mark of spring tides, though the surf washed light objects much nearer

In the dry weather the ebb and flow did not perceptibly affect the well, but during the monsoon the sand dunes were saturated by the heavy rainfall, and all along their seaward foot, where the sand lay on the sheet rock, well below high water mark, the fresh water poured out at chb tide water mark, the fresh water poured out at clob tide. When high spring tudes were coincident with heavy rain the water in this well rose a little later than the tide, and several feet higher, almost to the level of the ground around the well. It is taste was not affected. At such times the aurface in the well was two feet higher than the floor of my house, which stood in a hollow of the dune, a few yards to the castward. The house was a notorious death-trap (as might be expected), and it was in the course of endeavours to get it condemned and pulled down, that I made the observations related As it was a Government building, the records are official, and I write from memory But the well is probably still there, and the observations, in that case, could be verified during any monsoon May 13.

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#### TECHNICAL HIGH SCHOOLS-A COMPARISON.

AT different times attempts have been made to convey to English readers interested in scientific education some idea of the facilities provided abroad, particularly in Germany and Switzerland, for the higher technical instruction. The reports of the Technical Instruction Commissioners, and of other persons who have inspected the principal foreign schools, give full particulars of the courses of study pursued in those schools, of the rapidly increasing number of students in attendance, and of the large professorial staff attached to each institution Exact details, however, as to the magnitude of the technical high schools of Germany have not been hitherto presented in such a form, as might readily show the full importance which our German neighbours attach to the higher scientific training, as a means of advancing their commercial interests. On my return, in the autumn of 1896, from a short visit to Bavaria and Wurtemberg, in company with some of my colleagues of the Technical Instruction Commission, I gave some account, in the pages of this journal, of the new electro-technical and electro-chemical institutions, recently erected in Darmstadt in connection with the polytechnic of that town. A few weeks since, I had occasion to pay a flying visit to Auchen, and there I found close to the old polytechnic, elected in 1870, an entirely new building, opened only in 1897, and devoted almost exclusively to electrical work This school, although not so large, nor so well equipped, as the schools in Stuttgart and Darmstadt, forms a very important addition to the facilities for the higher technical instituction which previously existed in the Rhenish city. It will be seen from the accompany-ing illustration (Fig. 1) that this rew building is a plain structure of four stories, with no pretensions to architectural effect. It is about 140 feet long, and is of a mean depth of about 90 feet, the total area covered by the building being little less than that of the science schools of South Kensington, and about half of that of the Echnical Institute of the City Guilds. Yet this building is devoted almost exclusively to the teaching of

one branch of applied physics

Dr. Bosse, the well known energetic Minister of Education for Prussia, in his dedicatory address at the opening of this school in May last, correctly expressed German opinion when he said "Neither the technical sciences nor the technical high schools can be said to have yet reached their goal Both stand in the midst of a restless and irresistible movement and development pressing ever forwards." This recognition on the part of the Prussian Minister of the necessity of constantly improving educational facilities so that they may keep pace with the advance of science, is characteristic of the

The progress I found this year in Aachen, and eighteen months ago in Stuttgart and Darmstadt, might be observed equally in other parts of Germany, showing that our German neighbours are fully as determined, that their high schools of science shall be ahead of those of other countries, as we may be resolved, that our fleet shall be equal to that of any two other nations

It is well known to most of the readers of this journal, but must be emphasised with a view to a comparison between the provision for scientific education in Great Britain and Germany, that the polytechnics or technical high schools are institutions exclusively devoted to the teaching of science in its practical application to regineering, manufacturing and professional pursuits. They are quite distinct from the universities, which, situated in the same town or in an adjoining city, as the case may be, comprise other faculties besides science. and, although far larger and more important, belong rather to the class of institutions known in this country

as University Colleges. Not far from the polytechnic at Aachen is the University of Bonn, at Minnich, and within a few yards of each other, are found the university and polytechnic, and the magnificent institution at Charlottenberg is almost as near to the science laboratories of the Berlin University as is University College to the City Guilds Institute. It must also be remembered that the universities comprise schools of science of the highest grade, for each of which, as at Zurich, Strass burg and Berlin, separate buildings are provided, presided over by professions of European celebrity. In the fore, that I am dealing with a part only of the Accommodation which the different German States have made for the teaching of the higher branches of science.

for the teaching of the hugher branches of science In order to show the relative sizes of some of the Continental institutions for instruction and research work in technical or applied science, I have obtained plans, accompanied by descriptive matter, of certain typical technical high schools, and have made squares corresponding to the areas covered by the existing buildings. In most cases the buildings renced in the early

building in this country which correctly corresponds with a German polytechnic, although its courses of instruction are restricted to fewer branches of professional work. The Royal College of Science embraces a much wider range of scientific work, but, except as a much wider range of scientific work, but, except as legards its mining department, its functions differ in many respects from those of a technical high school University and King's Colleges may be described as imperfect and undeveloped universities, the specially technical departments of which would alone correspond to

the buildings now under consideration

Taking the areas of the sites of some of the principal foreign schools, we have the following figures arranged in order

Site of the Berlin Polytechnic	Square metr
	82,460
,, Aachen ,,	21,900
,, Darmstadt ,,	16,150
,, Hanover ,,	15,294
,, Chemnitz ,,	12,418
,, Stuttgart ,,	11,189
., London—City Guilds College	3,344
,, ,, Royal College of So	nence 1,189

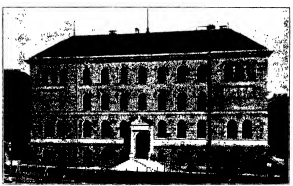


Fig. 1 - Electro technical and Mising Laboratory - Vachen

seventies have proved too small and ill adapted or such practical teaching as requires the use of steam poor Separate buildings have accordingly been added for the Separate buildings have accordingly been added for the technical laboratories, for engine and building to teach teaching and the separate buildings of other purposes. The areas of these separate buildings I have added together, and where a buildings consists of a front portion, and of separate it migs at right angles to it, as is so frequently the case, I have taken only those parts of the site which the buildings actually cover With a view to further accuracy I have endeasoured, where the plans enabled into do so, to reduce the parts of the buildings of authority legislation of the buildings of authority legislation.

The Central Technical College of London is the only NO. 1490, VOL. 58] The relative areas of these sites are shown by the squares in Fig 2

If we consider the buildings erected on these sites, we have the following figures representing in square metres the areas already covered.

ne areas areas, covered	Square metre
Berlin	16,500
Zurich (exclusive of observatory building)	15,412
Aachen (exclusive of engineering laboratory	,
being built)	8,255
Stutigart	6,375
Darmstadt	6,084
Chemnitz	3,964
London-City Guilds College	1,837
Royal College of Science	1.180

The accompanying squares (Fig. 3) show the relative sizes of the buildings.

I have not been able to obtain the dimensions of the building in Hanover, nor have I those of the site of the Zurich Polytechnic

It will be seen at a glance how very inadequate is the provision in London for the higher scientific and technical teaching, as compared with what is found in even a small German town But, as has frequently been pointed out, it is not only in the size and arrangements of the buildings devoted to science, that we in England are so the sinews of war come not only from the tax-payers pockets, but equally, if not to a greater extent, from our high schools of science Advantage should be taken of the avowed intention of the Government to extend the Royal College of Science, to consider the wider but more important question of the organisation of a faculty of pure and applied science, in connection with the University of London, and of bringing together, for the advantage of the same students, the various agencies for the higher scientific training which are now scattered and separated Any change or extension that may be now made in any one institution cannot fail to have an important influence on university teaching in London, and should be considered only in relation to the best

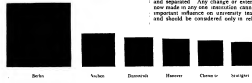


Fig a -- Squares showing areas of sites

far behind our German and Swiss neighbours, but also in the organisation of the instruction In some of our best schools at home each professor has to do the work of three or four experts abroad In a German university or polytechnic, there is a large staff of professors, each occupied with a particular section of science, in which he is specially interested, and presiding over a laboratory in which he has time and opportunity to make investiga-tions, with the view of advancing science in some one direction It is the combination of professorial work and the coordination of teaching that make the German university or polytechnic so powerful a machine not only for scientific training, but also for discovery and research In London, unfortunately, we have too many separate schools, each under-staffed, and each doing much the same kind of work, and the professors are consequently required to discharge a number of duties which are wisely divided in Germany among separate specialists The multiplication of the schools, and the overlapping of the functions of the teachers stand in the way of any possible arrangements for developing and improving the joint facilities which London now offers for scientific education of the highest grade PHILIP MAGNUS

#### THE SCIENCE BUILDINGS AT SOUTH KENSINGTON

IN NATURE for May 5 we printed the report of the Select Committee of the House of Commons which has recently been inquiring into the Museums of the Science and Art Department, relating to the recent proposal of the Government to build the new laboratories for the Royal College of Science on the east side of Exhibition Road. We have received for publication the following memorial recently presented to Lord Salisbury by Lord Lister, the President of the Royal Society, which has been signed by the president and officers, all the living past presidents, and many fellows of the Society, entirely endorsing the views of the Select Committee, and uiging the Government to refrain from a step which is not only contrary to the policy which has been pursued for the last ten years, but which, if carried out, would make the allocation of land at South Kensington for



Fig. 3 -Squares showing areas of buildings

organisation on broad lines of the higher scientific education in London It appears that a much-needed extension of the Royal College of Science at South Kensington is now under consideration, and it is understood that a more ample site than was originally understood that a more ample site than was originally suggested will be provided for the new buildings on the west side of Exhibition Road, which will bring the Royal College of Science in closer proximity to the Central Technical College This is as it should be! It is to be hoped, however, that no hasty and half measures will now be adopted In these days of military! and naval expediture it may be well to point out that

Science and Art purposes respectively ridir ulous Nor is this all So far as science and science teaching is concerned, we should be landed in a position far inferior to that occupied hy such towns as Gratz, Chemnitz, or Aachen, not to speak of some chief cities of the Con-tinent. Berlin, Vienna, Paris

Memorial to the Most Honourable the Marquis of Salisbury, KG, FRS., Premier and Secretary of State for Foreign Affairs

I Whereas in 1890 Parliament voted 100,000/ for the purchase of a site at South Kensington upon which toerect suitable buildings for the Science Museum of the Department of Science and Art, and for the extension of its Science Schools, in accordance with the recommendations of the Royal Commission over which the Duke of Devonshire presided in 1874, as well as of various Committees and other high scientific authorities,

and of a Treasury Committee appointed in 1889
II And whereas when in 1891 the Government had proposed to erect an Art Gallery on the site, a Memorial, signed by the President and Officers of the Royal Society and representatives of the Universities of Oxford, Canibridge, and of many other learned bodies both in London and in the provinces, was addressed to the Most Honourable the Marquis of Salisbury, K.G., F.R.S., Premier and Secretary of State for Foreign Affairs, showing cause why the site should not thus be allocated

III And whereas the scheme was withdrawn, and it was stated by the late Right Honourable W H. Smith, M.P., that "additions to the College of Science must, an any case, take the form of a separate building divided from the present building by Exhibition Road," and since then plans have been prepared on information supplied on the instructions of Her Majesty's Treasury by the professors concerned

IV And whereas this arrangement has been generally accepted since 1876, when the Royal Commission for the Exhibition of 1851 offered land and a building with a view of carrying out the recommendations of the Duke of Devonshire's Commission to provide the needed accommodation for Science at South Kensington

And whereas it was expected that this arrangement would be carried out, when in 1890 the Government acquired the land on the West side of Exhibition Road, which was sold by the Royal Commission of the Exhibition of 1851 at one-third its market value, on the condition that buildings for Science and the Arts should be erected on it

VI And whereas we are informed that this arrangement is in danger of being altered by the erection of Science buildings on the East side of Exhibition Road

We, the undersigned Fellows of the Royal Society, desire most respectfully to express to your Lordship our strong opinion that it is desirable to adhere to the policy, strong opinion that it is destrained to adhere to the point, namely, that the needful expansion of the Science Buildings at South Kensington should be provided for on the West side of Exhibition Road, which has been acted upon and publicly acknowledged by the Government since 1800, and is in strict harmony with the recommendation of the Duke of Devonshire's Comenission. We are confirmed in this opinion by the fact that the space which we understand is available for Science on the East side of Exhibition Road is bit a small fraction of that which is devoted to similar purposes an many foreign towns

(Signed)
LISER, President of the Royal Society
LISER, President of the Royal Society
M. Fost Er, Secretary of the Royal Society, Protessor of Physio-

logy, Cambridge
ARIHUR W RUCKER, Secretary of the Royal Society E FRANKIAND, Foreign Secretary of the Royal Society G G STOKES, Past President of the Royal Society KELVIN, Past President of the Royal Society.

WILLIAM CROOKES, Past President, Chemical Society and Institution of Electrical Engineers T CLIFFORD ALLBUTT, Regius Professor of Physic, Cambridge G CARRY FOSTER, Professor of Physics, University College,

London A. W. REINOLD, Professor of Physics, Royal Naval College, Greenwich

WILLIAM RAMBAY, Professor of Chemistry, University College, JAMES DEWAR, Professor of Chemistry, Royal Institution. OSBERT SALVIN

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LUDWIG MOND. Past President of the Society of Chemical

Industry

H M CHRISTIE, Astronomer Royal

H M CHRISTIE, Astronomer Royal

H WHITE, Vice President, Institute of Naval Architects

Part President, Institution of Civil Er BENJAMIN BAKER, Past President, Institution of Civil En-

W H PREECE, Engineer in Chief, G P O RICHARD TEMPIE

W CAWTHORNE UNWIN, Professor of Engineering, Central Technical College

R. H. INGLIS PALGRAVE.
W. M. HIGKS, Principal, University College, Shefhold
JOHN KIRK, G. C. M. G., K. C. B.

RICHARD STRACHFY, Chairman, Meteorological Council C W WISON, Major General R E
FRANCIS ELGAR, Vice-President, Institute of Naval Archi-

tects E RAY LANKESTER, Linacre Professor, Oxford

RICHARD T THORNE, A B KRWPE, Past President, Mathematical Society

SHRIFORD BIDWEIL, President, Physical Society SILVANUS P THOMPSON, Principal and Professor of Physics, Technical College, Finsbury

ROSSE P L SCIAIER IOHN PERRY

G M MINCHIN Stidney Martin, M.D., Professor of Pathology, University College, London

G D LIVEING, Professor of Chemistry, Cambridge HENRY E. ARMSTRONG, Professor of Chemistry, Central

Technical College MPI DOLA, Professor of Chemistry, Technical College, Imsbury

P H PYK SMITH, M D

A COMMON, Past President, Royal Astronomical Society RAVIEWAN BURDON-SANDERSON, Regues Professor of Medicine, Oxford

W GRYLLS ADAMS, Professor of Natural Philosophy and Astronomy, King's College, London 11 CHARLION BASILAN, M.D.

G BAKER

WOLFE BARRY, Past President, Institution of Civil Engi-

G JOHNSTONE STONEY, Vice-President, Royal Dublin Society. HENRY E. ROSCOE, Past President, Chemical Society WYNDHAM R. DUNSTAN I H GIADSIONE, Past President, Chemical Society

1) GOIMAN, Past President, Entomological Society, VIRIAMU JONES, Professor of Physics, University College, Cardiff

FINARD B POULION, Hope Professor of Zoology, Oxford FREIFRICK J JERVIS SMITH, University Lecturer in Mechanics, Oxford

NORMAN LAKKER, Member of the Royal Commission for the Exhibition of 1851 L WHARION, Hydrographer to the Admiralty

W PAIMER WYNNE, Hon Secretary, Chemical Society
J W Swan, President, Institution of Electrical Engineers
C V Boys, Vice President of the Physical Society

#### LIQUID HYDROGEN

A VERY remarkable achievement, which will redound to the credit of English science, has been performed within the walls of the Royal Institution. For some time past it has been a matter of general knowledge that Prof Dewar has been preparing for an attempt to produce liquid hydrogen on a large scale Money has been freely subscribed for investigations to be carried on at low temperatures, and the laboratories of the Royal Institution have gradually approached more and more nearly to the likeness of an engineering workshop. Very grave difficulties had to be encountered, and success seemed long in coming; but on Tuesday, May to, Prof Dewar was able to inform the President of the Royal Society that on that day both hydrogen and helium had succumbed to his attack

All this is typical of British methods. The members of a great private Institution have secured the services of a man in whose abilities they believe. They supply him freely with the sinews of war, and be justifies their confidence by achieving a success which, as far as our present knowledge goes, could only have been won by a combination of great resources and very great skill. We heartily congratulate Prof Dewar and his supporters on this result, and on the fact that the world now possesses liquid hydrogen—so to speak—on take 100 professional support of the professional support of

The conditions of the experiment give some idea of the difficulties which have been overcome. Hydrogen cooled to -205° C escaped, under a pressure of 180 atmospheres, into a vacuum vessel surrounded by a space which was itself manitamed at a temperature of -200° C.

Thus constrained it liquefied

About 20 cc of the liquid were collected in another protected vessel, into which it dripped from that above described. It is transparent, colourless, with a well-defined meniscus, and apparently with a relatively high

refractive index

We sincerely hope that this great success will not be marred by a controversy as to priority, of which some symptoms have already appeared in a leading article in Standard and elsewhere The time is long past in which the liquefaction of a gas was interesting as proving that under proper conditions all substances can be liquefied. For many years nobody has had doubts on that point. We have learned to look upon the inquefaction of a gas as important, mainly because it affords a means of studying at very low temperatures not only the liquefied gas itself, but also other kinds of matter Experiments in which momentary liquefaction is attained are chiefly interesting as showing that some approach is made to realising the condition under which more stable results may be expected They take a much higher rank if the skilful experimenter can wrest from the substance in a transitory condition some information as to the properties which the material would have if it were reduced to the state which has been called a " static liquid " To attain these results in the case of so intractable a substance as hydrogen is an achievement of a very high order. But when this has been done it cannot be fairly contended that all the rest follows as a matter of course

There have been discoveries in which the first step was all-important. The discovery, for instance, of the Rongen rays opened an entirely new range of facts to scientific investigation. In other cases the root-idea had long been common property, and the ment, like that of Captini Bunsby's observation, "lays in the application of it. It has long been known that very low temperature, and a rapid expansion would play a large part in the operation. The difficulties of the experiment lay, not in understanding these principles, but in applying them, and the difficulties were so enormous that the investigator who has overcome them deserves our admiration. He has performed not only a great "four de force but has cleaved the way to region which become more interesting and important as the absolute zero is more nearly approached."

It appears to us, therefore, that there is no necessity to bettitte the work either of Prof Dewar or of others who have been active in the same line of research Catlletet and Wroblewski obtained results which, jou'ge from his address to the French Academy, reported in the Timet of May 17, are regarded as inconclusive by so high an authority as M Mossam. At the best, and assuming the liquid obtained to have been bytiogenerate the second of the sec

which he measured some of the constants of the liquid Yet nothing but the paucity of language could leaf to the idea that this feat was the same as that which Prof Dewar has accomplished. Half we no other evidence from the study of clouds, but nobody contends, on that ground, that a cloud is the same thing as a duck-point Yet the difference between the two is hardly, if at all, greater than the practical difference between hydrogen without visible form or surface, in a state of momentum or "dynamical "luquefaction, and hydrogen as a" static" or "dynamical "luquefaction, and hydrogen as a" static" quietly under conditions which enable the observe to record its appearance, to handle and to use it.

By massting on this difference, we do not for a moment wish to question the merits of Prof (Diszewski's wish. He used the means at his disposal admirably, and mide measurements of the critical temperature and boiling-point of hydrogen, which, tested as they were by check experiments on ovygen and ethylene, were of great value.

Prof. Olsrewski, was, however, fully conscious of the difference between those results and those which Prof. Dewar has now achieved. He again and again explained with the utmost candour that he had seen on meniscus, and that he had failed to reduce hydrogen to the variety of a "static liquid". He further expressed the opinion of a "static liquid" He further expressed the opinion agent was discovered in the form of a gas, with a density between those of hydrogen and nitrogen. No such gas has been used by Prof. Dewar, yet hydrogen has now been seen by himself, by Lord Rayleigh and others as a well-defined liquid mass. The merits of this achievement will be in no wes dimmisshed by a generous recognition of the researches of Olsrewski, but on the other land it. Prof. Dewar's success by classing it merely as a repetition, on a larger scale, of another man's work. It is in the world of M. Mossan a "wonder of modern chemistr"

The following abstract of the paper will give further details --

In a paper entitled "The Jaquefaction of Arr and Resterch at Iwa Temperatures," reals before the Chemical Society, and published in the Proceeding, No. 15%, an account is given of the account in the processing of the processing lecture on "New Researches on the processing of the processing the processing of the proce

maks. The many failures and defeats arecul not be detailed.

On May to, starting with hydrogen coiled to 2-cg5°C, and
under a pressure of 180 atmospheres, examing continuously frem
he morbed or could rippe at the new of about 10 cubic feet to
defeat the coiled of the coiled of the coiled feet to
defeat the coiled of the coiled feet to
defeat the coiled feet and the coiled feet to
defeat construction, all surrounded with a space kept kelow
accord. Lugard hydrogene commenced to drop from this
vacuous vessel fino arother doubly soluted by being surrounded
lugard hydrogene commenced to the property of the coiled feet to
from the solidification of air in the papes. The yelded of lugard
was about 1 pre cent of the gas. The hydrogen in the liquid
trum, and the menuscus is as well defined as in the case of lugard
The liquid must have a relatively high refractives melet and
The liquid must have a relatively high refractives melet and

dispersion, and the density must also be in excess of the theoretical dennity, viz. 0 48 to 0.12, which we deduce respectively from the atomic volume of organic compounds, and the limiting dennity found by Amagia for hydrogen gas under the limiting dennity found by Amagia for hydrogen gas under hydrogen in palladium gave a value for the combined body of 65, and it will be interesting to find the real density of the liquid substance at its bolling-point. Not having arrangements at hand to determine the bolling point, its overgrennests were at hand to determine the bolling point, its overgrennests were finded. In the first place, if a long piece of glass tubing, scaled at one end and open to the air at the other, is coulded by immering the clusted end in the liquid hydrogen, the tube immediately hills, where it a cooled, with sold dair. The second experiment

nits the effect of the contraction and the contraction of the contract

of hydrogen and helium would probably lee found close together, just like those of fluorine and oxygen. Having a specimen of helium which had been extracted from bath gas, sealed up in a bull with a narrow tube attached, the latter was placed in higud hydrogen, when a distinct liquid was seen to condense. From this result it would spipera that there cannot be any great difference in the boiling points of helium and hydrogen. All knowing guest have now been condensed into liquid which

All about gases have flow deen conductional into inquisits wince the conduction of t

The efficient cultivation of this field of research depends upon combination and assistance of an exceptional kind, but in the first instance money must be available, and the members of the Royal Institution deserve my especial gratitude for their hand some donations to the conduct of this research. Unfortunately its prosecution will demand a further large expenditure.

During the whole course of the low temperature work carried out at the Royal Institution, the invaluable and of Mr Robert Lennox has been at my disposal, and it is not too much to say that but for his engineering skill, manipulative ability, and loyal perseverance, the present successful rissem might have been in definitely delayed. My thanks are also due to Mr J W Heuth for valuable assistance in the conduct of these experiments.

### NOTES

M MARCELLIN BOULE, of Paris; Dr W H Dall, of Washington (D C), U S A, and M A Karpinsky, of St Petersburg, have been elected Foreign Correspondents of the Geological Society

PROF MICHAEL FOSTER has been elected President of the British Association for the meeting to be held at Dover next year.

THE annual conversatione of the Society of Arts will take place at the Natural History Museum, Cromwell Road, S W, on Wednesday, June 22 The reception will commence at 9 p m

A CONVERSAZIONE of the Metropolitan Counties Branch of the British Medical Association will be held in the Museum of the Royal College of Surgeons on Tuesday, June 7

NO. 1490, VOL. 58]

This Prince of Wales and the Dake of York were jessent on Monday sight at a special meeting of the Royal Geographical Society, held in commemoration of the good hannversary of the Mondoverpy of the Cape route to find his Dywaco th Gauss. The president, Sir Clements Markham, was in the chur, and the part of this twee. At Labon the Vaico da Gama celebrations were insaggrarted on Tuesday bythe fining of a saliet of 101 gins by the forts and the ships anchored in the Tagis. At a meeting of the Labon cheegraphical Society, Baron von Kell, the Datch Minister to Portugal, presented to King Charles an album and a gold wreath, as the homage of Holland to Vasco da Gama. Its Najesiy accepted the gift, and sand that Portugal was grateful for this of this type of the sage of the mure.

Tits Judicial Committee of the Privy Council secently granted the Hon C. A. Parsons an extension of five years for his patent, dated April 23, 1884, for "improvements in rotary motors actuated by elastic fluid pressure and applicable also as pumps." The reasons for this decision were stated on Saturday to be that Mr. Parsons had not yet been adequately remunerated for his intention.

DR D I Laien, Professor of Materia Medica and Theraputies in the Victoria University, Prof W. Kaimay, of University College, London, and Prof Ira Remsen, the Professor of Chemistry at the Johns Hopkins University, Baltimore, have been elected honorary members of the Pharmaceusical Society of Great Britain.

In the High Court of Justice on Saturday an application was made on behalf of the shareholders of the Shriefield Boatancas! and Hortcultural Society, that the trustees might be ordered to well its property in pursuance of revolutions passed at meetingof the members, and distribute the proceeds of the sale among the members. It was urged by the attorner-deneal that the property of the 'sockty ought not to be so sharded, but ought tobe given to some other institution of a like character. The judgment was, however, that the applicants were entitled to the order they asked for

PROF J M SCHAFBERIE has resigned bis post as astronomer at the Lick Observatory, California

MR HENRY WILDE, F R S, has been elected an honorarymember of the Institution of Electrical Engineers

THE Boston Society of Natural History has awarded the Grand Honorary Walker Prize of one thousand dollars to Mr. Samuel Hubbard Scudder, of Cambridge, Mass., for his contibutions to entomology. The prize is awarded every five years, and the four previous recipients have been Mr Alexander Agassiv, Prof. Joseph Leidy, Prof. James Hall, and Prof. James D. Dana.

This annual electrical exhibition was opened at New York.

Ciyon May 2. The I Preadent of the United States, following the usual eurous, set the machinery in motion by pressing a button at Wishington. He also want congratulationy messages and did the Ver Foushert. The opening address was by Channers, Depen, who supplemented his remarks by firing off. a dynamic cun, without wrise by the long distance system of telegraphy, and by blowing up a minime seemer in the tank by a submanne other.

WE regret to record the death of Mr W C Luxy, F G S-formerly of Brookthorpe, near Liloucetter For upwards of forty years Mr Lucy was one of the most active and enhancement members of the Cotteswold Naturalist' Field Club To the Proceedings of the Club he contributed numerous papers, including observations on the Drifts of the Severn, Avon and

Evenlode Valleys, on the Oolites and Luss of the Cotteswold Hills, &c. In 1887 he published an essay on the origin of the Cotteswold Club, with an epitome of its *Proceedings*—He died on May 11, aged seventy-five

THE British Medical Journal states that the Pasteur Institute at Constantinople, which recently had to close its doors owing to want of funds and the utter indifference as to its well being shown by the Turkish Government, has been reopened This gratifying result is due partly to the intervention of M Boulinière, Chargé d'Affaires of the French Embassy, and partly to the action taken by the Imperial Society of Medicine, which addressed a strong protest on the subject to the Sultan His 'Majesty's attention having thus been drawn to the condition of the institution, in which he had always taken the keenest interest, at once gave instructions that Dr Nicolle should be furnished with everything that he required, and satisfactory guarantees were given that funds and all other assistance that might be needed should henceforth be abundantly supplied. It is expected that the outcome of the affair will be a considerable development of the usefulness of the Institute

Wg regret to see the announcement, in the Manchester Guardian, of the untimely death of Dr C Herbert Hurst, formerly on the staff of the Zoological Department of the Owens College Dr. Hurst was an alumnus of the Manchester Grammar School, and studied biology under Prof Huxley with conspicuous success. After some experience as resident science master in a boys' school he entered the Owens College as a student in 1881, and in January 1883 was appointed to the post of demonstrator and assistant lecturer in zoology under the late Prof Milnes Marshall For eleven years he filled this office with conspicuous diligence and success, and not only earned the grateful recollection of several generations of students of the College, but also laid under obligation a much wider circle of roologists by his share in the production of the " Textbook of Practical Zoology," which has made the names of Marshall and Hurst familiar in every biological laboratory not only in this country but in the world. In 1889 he took advantage of a prolonged leave of absence granted by the College authorities to pursue his studies at the University of Leipzig. where he carried out a valuable investigation into the life history of the gnat Culex, for which he was awarded the degree of Latterly he had undertaken what he termed "a Ph D systematic criticism of biological theory," in the course of which he published discussions on "The Nature of Heredity." "Fvolution and Heredity," "The Recapitulation Theory," and other kindred topics. In these essays certain modern views were subjected to trenchant and unsparing criticism, for Dr Hurst was a keen controversial writer, and never hesitated to express himself clearly and forcibly even at the risk of obloquy and un pop larity His last writings were "The Structure and Habits of Archeopteryx" and "A New Theory of Hearing" In 1805 Dr Hurst left the Owens College to fill a similar position in the Royal College of Science, Dublin His premature death de prives zoology of a zealous and upright worker, who was most esteemed by those who knew him best

DURING the past two months the Plymouth laboratory of the Marne Biological Assensation has been well filled with investi gators, particularly during the Euster vacation, when all the variable spice was in registron. The following is a list of the gentlemon who visited the laboratory during this period, together with the subjects of their researchs: —Dr. N. B. Hartman, St. John's College, Cambridge (beene organs of Fithes), Mr. T. H. Taylor, rotather College, Lede (Polyzos), Mr. F. W. Gamble, Owens College, Manchester (Nervous System of Polycheta), Mr. A. H. Church, Jesus College, System of Polycheta), Mr. A. H. Church, Jesus College,

Oxford (Alge), Mr. E. T. Browne, University College, London (Hydroids and Meduse), Mr. E. S. Goodrich, Merton College, Oxford (Nephradias of Polycheta), Mr. G. Brehner, University College, Bastol (Alge), Mr. S. D. Scott, King's College, Cambridge (Exerctory Organs of Tunicas), and Mr. W. I. Beaumont, Emmanuel College, Cambridge (General). Mr. Garstang's Easter class for the study of manne bology was studied by early undergraduate sudent from Diotot, Gooding the College of the Colle

THE Council and Parliamentary Bills Committee of the British Medical Association have drawn up a report on the Vaccination Bill now before Parliament Referring to the clause for the extension of the age limit for infantile vaccination, the opinion is expressed that the proposal to extend the limit from three to twelve months is injudicious and would prove prejudicial in the presence of an outbreak of small pox. In Scotland the age limit is six months; and this is the limit which is recommended. As vaccination should be practically an aseptic operation, it is suggested that some modification of the clause referring to domiciliary vaccination is needed. The home of a child may be in a slum, dirty, overcrowded, and infected, and asepus cannot be secured in such surroundings. The proposal is therefore made that, where the house is uncleanly, it should be possible to insist on the child being taken not nices sarriy to a public station but to the consulting room, either of the public vaccinator or of some private practitioner The main defect of the Bill is considered to be the omission of all reference to re-vaccination, and the Council and Committee are of the opinion that re vaccination should be insisted upon at the age of twelve years

A PIPA for a kinematograph bureau is put forward by M Boleslas Matussewski, Paris, in a painphlet of which a copy has been sent to us. His view is that a national or international hureau, directed by a responsible Government official, should be established to receive kinematography and preserve them for their historical value

I root the Multitus of the Royal Botanac Gardena, Transdad, we learn that in the Isolancial department of the Agricultural Exhibition, recently held in the Colony, a new form of machine for the extraction of multier was exhibited in action. The rubber in the space of two minutes in separated from the laters, or mills, of the Castillo trees, and is then patt to day. In the space of some three hours, sheets or siabs of fine clear marketable rubber is produced, free from the usual amount of protectal and albuminoid matters which are usually found in rubber produced by the ordinary process.

An important contribution to the theory of warning colours and mimery is made to the Journal of the Assute Society of Bengal (vol Ixvii part a, No. 4, 1897) by Mr. F. Finn, Depuy Superintendent of the Indian Museum The paper is the final one of a series of four, and in it Mr. Finn gives an account of his experiments with birds other than the Babblers, to which his first paper was devoted, together with a general summary of the results and inferences. It concludes from his experiments (1) That there is a general appetite for butter-fless among insectivorous birds, esen though they are arrely appeared dubles, if not intensely, at any tast in comparison with other butterfless, the "warningly-coloured" Disansens, direct valles, Dilata sucknifts, and Papilsa artitlockus, of these thas the ginn out distasted and Papilsa artitlockus, of these thas the ginn out distasted and the Dannars the least to (3)

That the mmus of these are, at any rate, relatively palatable, and that the minutery is commonly effectual under natural conditions (4) That each bird has separately to acquire its experience, and well remembers with it has learned. On the whole, therefore, the theory of Wallace and Bates is supported by the facts detailed in Mr. Finn's speers, to far as they deal with birds (and with the one mammal used). Prof Poulton's segestion that anomals may be forced by hunger to ext unpalatable forms is also more than confirmed by Mr. Finn's experiencents, as the unpulsatible forms were commonly eather with the stimulus of actual hunger—generally, Mr. Finn adds, with out signs of duling the state of the sta

In Bulletin No. 2 of the Blue Hill Meteorological Observ atory, Mr H H Clayton gives some very interesting examples of the diurnal changes in temperature and humidity at different heights in the free air. The observations were made by means of kites, and on two occasions these were maintained in the air during a large part of twenty-four consecutive hours. The results show that the diarnal variation of temperature was very slight or had entirely disappeared at about 2300 feet, and that the relative humidity curve at that height was exactly opposite in phase to that recorded at lower levels , the minimum humidity was recorded at night, and the maximum during the day The records during the day show that to a certain height (which varies under different conditions) the temperature in the lowest stratum decreases with increase of altitude approximately at 1° 7 per 330 feet. Above that height the air is suddenly found warmer, and then the temperature decreases with increasing height at a somewhat lower rate. During the night there is a marked inversion of temperature between the ground and 600 to 1000 feet. Above that height the temperature decreases at a fairly uniform rate. The experiments were made under the superintendence of Mr A. L. Roich, the proprietor of the observatory

THE latest contribution to the question of the age of the earth comes from Mr. J G Goodchild, of H M Geological Survey, in the form of a presidential address delivered before the Royal Physical Society of Edinburgh, and just published in the Society's Proceedings (Session exxvi., 1806-07) Many geologists have attempted to estimate the length of the interval between the present time and the period when the oldest strata containing fossils were laid down, and "vague, indefinite, but unquestion ably vast beyond conception" have been the conclusions Mr Goodchild passes in review certain changes which are known to have taken place in the past, working backwards from the Glacial Period, and estimates the time required for the formation of the rocks of the various geological periods. He concludes that ninety-three millions of years have elapsed since the commencement of the Tertiary Period, and seven hundred nullions of years since the commencement of the Cumbrian Period Moreover, the beginning of life upon the earth may be as much further back from Cambrian times as Cambrian times are removed from our own, so that the total estimate assumes tremendous proportions

In the paper referred to in the preceding note, Mr Goodenide confine has attention to the purely geological side of the question of the age of the earth, leaving the physicis to take up the discussion and deal with it in the light of new fitses and wisw. He suggests in conclusion that the following politis need consideration. (1) list certain that the whole of the downward increment of heat within the earth is due to any vestige of the earth's original bast? If not, why may not pit of it be due to the conversion of the energy of motion annuing from terrestrati undulation (set up manify by lunciolar gravitational energy) into the energy of heat? (2) Is it certain that radiant energy in general differs from gravitational energy in opening only between two solid

bodies? If radiant energy acts only between any two material bodies, how do we know that the radiant energy of the sun, or the heat of the earth, is being dissipated into space at anything like the rate which is generally assumed to be the case?

WE learn from the I ancet that the use of Rontgen rays as a means of certifying the existence of death was demonstrated at a recent meeting of the Biological Society of Paris M Bougarde showed three photographs of the thorax, two of them from living persons and the third from a corpse, all taken by the rays In the two first the different thoracic organs and the walls of the thorax itself exhibited a hazy outline, so that their limits could not be exactly made out. This, of course, was owing to the natural inovements of the parts, the pulsitions of the heart and the great vessels, and the movements of the diaphragm. Even when the subjects held their breath so as to minimise movement as much as possible the outlines were stillhazy, and the outline of the diaphragm was seen as a shadow varying in depth and extending over the ninth and tenth intercostal space. The heart and great vessels were seen to occupy the centre of the chest as a dark oval mass, the shadow of which was dense in the centre, and gradually faded away towards the purphery until the almost transparent lungs were reached. Inthe radiograph of the corpse, however, the appearance was quite different, for all the organs had sharp and well defined. edges

This Procedure, of the Academy of Natural Sciences of Pulsadelphia contains an account of the discovery of a complete volcanic crater of Mesozone age near Puttown, Monigomery County, Pennsylvana, by Mr & Goldshuth The chief interest of the piper centres round the microtoopeal examination of some varieties of evit reflect obsidiate and of gobbro phonolite. Some sycamens of anygdaloid were, robasteed from unasteed eye. Basalue columns of exceptional size were observed, the diameters of the six saided sections measuring in some cases ten, eleven, and even filter files decisions measuring in

MR E. GOLD-MILII contributes an interesting note on the perification of fosal blones to the Francistings of the Academy of Natural Sciences of Philadelphia. In digging for human remains in the deposite of the Port. Kennachy lineations quarry, a fisater in the Shlurian lineatione on the Schuylkill River, Pennylymian, it was found that many of the fosal bones obtained. "fell to a mertly powder" when touched Mr Goldoninh has subjected speciments in various singes of petri faction to analysis, and finds that the "bone meal." contains faction to analysis, and finds that the "bone meal." contains disciplined and the state of th

The current number of the Amado Ac Unstitute Pasture Contains the report for the past given of the anti-rabe more attended cuts in 1 the Ac 2 and 1 the anti-rabe more attended cuts in 2 the Ac 2 and 2 and 2 the cuts and 2 the cuts from a time to the accurate, two of which, however, took place dumped the course of treatment and before it could have taken chect. In one case a patient was admitted in Agrid, and underworm the truckulations, but succumbed to rabes in the indidic of O. 10-b. Out of the tool number of patients 1/2, were foreigners, and of the latter Egyptic contributed a, Greece 1, the United States 1, Germany Belgium 14, for exceed in its contribution that of any other nation, as usual, for exceeds in its contribution that of any other nation, the substantial insumers of Bylgium (as well as, for exceeds in its contribution that of any other nation, the substantial insumers of 8 bylgium (as per from this country). By far

the largest number of patients were admitted suffering from bites on the hands; next in order come bites on the limbs, whilst in sig cases the injuries were inflicted on the head. The Seme Department appears to be the district where rabies is most prevalent in France, more than one-third of all the cases counting from this part of the country

60

A PAMPHLET on "Science and Engineering during the Victorian Era (1837-1897)," by Mr Charles Bright, has been quiblished by Messrs Archihald Constable and Co Tegamphlet is a reprint of an introduction which Mr Bright wrote for the Victorian Era Exhibition held at Earl's Court East vear

To eacourage and facilitate the use of the metre system in the United Kingdom, the Pharmaceutical Journal recently pub lished a series of tables of metric equivalents of Imperial Weights and Measures, and thermometric equivalents. The sables have been found of great assistance, and they have now been reprinted in a convenient form for reference by pharmacists, chemists, and medical inen.

Wikhave received the fourth number of the new Journal of Applied Microscopy, published monthly by the Bausch and Lomb Optical Company, of Rochester, N.Y. The present gart technique devoted to methods of imbedding and stanning sections, but photo-micrography also receives its share of attention.

THE Additions to the Zoological Society's Gardens during the cast week societies Rhesia Monkey (Idianus relating 19) from India, presented by Mr. W. H. Lewis, a. Macaque Monkey (Admans replaced by Mr. Byre; e. Admans or generated by Mr. Byre; e. A. Rechacked Bustard (Bisto erythronian), captured at vea. Rechacked Bustard (Bisto erythronian), captured at vea. (Palaconus fasceata, 8, 8) from India, presented by Lady Lumsden; a Cardinal forsolvek (Cardinalis trevergenams) from North America, presented by Mr. Harry Blades, two Created Screening (Caman cruttats) from Buston Aryes, two Scaly-breasted Lonkeaus (Palaconus cruttats) from Buston Aryes, two Scaly-breasted Lonkeaus (Palaconus cruttats) for Buston Aryes, two Scaly-breasted Lonkeaus (Palaconus cruttats) factor Buston Aryes, two Scaly-breasted Lonkeaus (Palaconus cruttats) factor Buston Aryes, two Scaly-breasted Lonkeaus (Palaconus Cardinalis Machael George (Carration in metamontal) from India, two Grey-lag Geese (Asses carrierus), British, received in exchange

# OUR ASTRONOMICAL COLUMN

OBSERVATIONS OF VARIABLE STARS —A most useful and valuable series of variable star observations has just been jub dished by Dr Francesco Porton in a memor in the Pubblications del Rate Ostervatorium Aitronomico di Torino, No. 4. The observations were made at Torino and Sopera, and extend

Over the years 1889-95

COMET PRERINE (MARCH 19) —The following is a continuation of the ephemeris of Comet Perrine for the ensuing

1898	RA hm s	Decl	Br	
May 20	2 17 30	+ 55 36 6	0.30	
21	22 25	43 4		
22	27 18	49 5		
23	32 6	55 O		
24	36 52	59 9	0 27	
	41 34	56 4 3		
25 26	46 13	81		
27	46 13 5 50 48	+ 56 11 3		

FRANCE AND INTERNATIONAL TIME—Slowly but surely the scheme for dividing the time all over the world into an equal number of zones, differing from one another by one hour, is extending, and we hope before long that such a rational system of international time will be universally adopted. Even now there are some notable outstanding countries which as yet have not thought fit to adopt this principle. Before, however,

one can say anything more in the matter, the case of Ireland must be remembered There is no doubt that if we wish other countries to adopt a system of time zones, we should see that, at least, to adopt a system of time zones, we should see that, at least, of the scheme. There is absolutely no reason why Ireland should not adopt Greenwich time; but yet Dublin time is daily said, and all the while we are laughing at the prejudices of France for not matantly adopting the Greenwich mendian, there is absolutely no excuse for not coming under the new regions, but with France it is different. A change from mean Thrit to mean Greenwich time would necessariate a great amount Thrit to mean Greenwich time would necessariate a great amount General Communications of a form of the control of the control

Dicearque, of Messina, adopted the island of Rhodes, 300 s.c Eratosthenes chose the meridian of Alexandria, 270 s.c. Marin de Tyr took for the origin the meridian of the islands of Fortune in the year 80 A D The Arabian, chose the meridian of Mecca, and also that of

The Arabiana chose the meridian of Mecca, and also that of the column of Hercules, 800 A D

The Alphonsine tables assumed as their origin the meridian

of Toledo, 1250 A 19
Mercator took the Azores for the initial meridian, 1569 A 19

The Paris Congress chose the island of Fer, 1633 A.D.

It was decided, after the example of Guillaume Delille, to place the meridian of the island of Fer 20° to the west of that of Paris, 1724 A D

A New Long Person Variants—Herren Miller and Kempf describe some observations which have led them to discover an interesting variable star of evidently long persod (Airia). It is a superson to the contract of the contract of the Air Air Air St. Dech. 1, 20° do 1000 o, and was lincided in their list of comparison stars for the Potsdam Photographia. Durchmustering A soon as this star was found to vary its magnitude, observations were at once begun to determine its obstanced fine following table shows the magnitude, as yet,

Appearance	Mean date	No of	Mag		Mag
10				Curve	curve
1887 88 1	1888 March 10	4	6 36	6 31	4 0 05
1888 89	Nov 24	16	6 29	6 31	- 0 02
1889 90	1890 Jan 11	14	6 33	6 31	+ 0 02
1890-91	Dec 12	IÓ	6 30	6 31	- 0 01
1891-92	_		****		
1892-93				-	_
1893-94	1894 Fcb 22	5	6 44	6 46	- 0 02
1894 95	1895 March 6	ğ	6 60	6 59	+001
1895-96	1896 Jan 19	41	6 69	6 70	- 0 01
1896 97	Dec 21	28	6 82	6 81	+ 0 01
1897-98	1897 Dec 1	26	6 92	6 93	- 0 01

The fourth column gives the observed imaginates of physically, the fifth the magnitudes as obtained by dawling a curve through the points when plotted with the time as abscuse and the magnitudes as ordinates; and, listly, the sixth denotes the differences between the two latter. A glance at the curve to the differences between the two latter. A glance at the curve to obtain the differences between the two latter. A glance at the curve to original brightness, namely 67 umg. It began then to do moff, and from the beginning of 1894 at has decreased 0 or off, and from the beginning of 1894 at has decreased on a great first the second of the s

# THE ROYAL SOCIETY'S CONVERSAZIONE.

THE first soirée this year was held on the 11th inst. It was numerously attended, and a large number of objects had been brought together. We have not space to refer to all the

exhibits

Prof Hele Shaw exhibited experiments on the flow of water We have already given an account of some of these (p 34) Prof Hele-Shaw also showed instruments for describing cycloidal curves and envelopes. By means of the instrument ex-bibited, two surfaces of cardboard or paper are made to revolve so that imaginary pitch circles on each roll upon one another This is effected by employing auxiliary circles within or with-out the pitch circles, the auxiliary circles being made to move out the pitch circles, the auxiliary circles being made to move at the same velocity by passing between two pairs of equal wheels, each wheel being coancided by an axle with the corre-sponding wheel for the other auxiliary circle. By a further combination of wheels the actual centres of rotation are dis pensed with, only virtual centres being used Hence it is possible to draw with a small instrument cycloidal or involute curves for circles of any radius, however large, and to find envelopes or centrodes under any conditions of fixed or varying radii. A simple practical application is that to the teeth of wheels examples of which were exhibited

Mr J Mackenage Davidson exhibited Rontgen ray apparatus

for localisation purposes

Mr T Andrews, F R S, exhibited (1) micrographic illustrations of deterioration in steel rails. These high power in vestigations of old rails, which have worn well, afford an in dication of the microscopic structure and composition best deathor of the microscopic structure and composition dest adapted to ensure endurance and safety in rail service (2) Micro crystalline structure of iron. The micrographs indicate the existence of a primary and secondary crystalline formation in large masses of iron which have been slowly cooled

Mr C Orme Bastian showed an electric current meter act ing by electrolysis The height of a column of liquid (sulphuric acid and water) contained in a glass tube is caused to decrease acid and water) contained in a glass tube is caused to decrease by electro decomposition, and this decrease in heigh is utilised to indicate the quantity of current (in ampere lours) that has voltage of the supply to be constant, a perfectly accurate measure of the electric energy, which has passed through the meter, in recorded by means of a scale in front of the above-mentioned tube, which can be calibrated in Board of Trade or other statts. A hole in a rubber plug at the top of the tube of other units. A note in a trainfort plug at the opposition of the liquid to pass away into the atmosphere, through the gauer tray and holes in the top of the meter case. Paraffin on the surface of the fluid prevents atmosphere, evaporation. The instrument starts registering with an infinitely small current, it is accurate at all temperatures and at all loads, its accuracy is unaffected by temporary excess currents, and it is not capable of being affected by outside disturbing influences

Dr. Leonard Hull and Mr. Harold Barnard showed simple

DY LEOBARI IIII and DEF ITANGED BATTART MINES SHAPE OF THE OFFICE OFFICE

Prof Position, F.R.S., showed insects captured in Canada and some adjacent States during a visit in connection with the meeting of the British Association in 1897. The insects in this collection are not of any special interest on account of rarity, but the control of the professional control of the profession but they serve to convey an impression of the general characteristics of this section of the fauna by which the traveller is surrounded as he proceeds, at the time of the year indicated in the labels, across the American Continent on a line not far distant from the Canadian southern boundary. The general similarity of the Lepidoptera to those of Europe is remarkable Attention is directed to the geographical data on the small printed labels. The cases are arranged so that the left hand represents the westernmost locality (Vancouver Island), the right hand the easternmost (Quebec)

Dr H. Gadow, F R S, and Mr W. F Blandford exhibited

a series of models, illustrating the composition of vertebre in

the various groups of vertebrata

Prof. T Rupert Jones, F R S, and Mr J Ballot showed a
series of large stone implements, collected by Sidney Ryan,

Esq , from the tin bearing gravels of the River Embabaan, in wazıland, South Africa Mr Alan A Campbell Swinton exhibited (1) experiments

upon the circulation of the residual gaseous matter in Crookes' tubes Radiometer mill wheels are employed to detect the direction and velocity of the gaseous streams, and the experi-ments indicate that in very highly exhausted tubes of the focus type, in addition to the well known negative stream from the kathode, discovered by Crookes, there exists also a positively electrified stream from the anode, which travels in the opposite direction to the kathode stream, and is exterior to the latter Mill wheels of various forms and of both non-conducting and conducting material show these effects (2) Kontgen ray can showing the position, dimensions and form of the source of the \(\lambda\) rays in a Crookes' tube (3) Kathode ray lamps. The kathode rays from two concave kathodes placed opposite to one another and supplied with an alternating electric current of about 20,000 volts pressure, are focussed upon a button of refractory material, which is thus raised to a very high temperature and becomes brilliantly incandescent. The efficiency in terms of the amount of light produced for a given quantity of energy supplied to the lamp, appears to be much superior to that obtained in ordinary incandescent electric lamps, and under

suitable conditions may even exceed that of the arc

Mr J Wimshurst showed improved apparatus for holding,
and for the excitement of Rontgen ray tubes, Mr Killingworth and for the excitement of Konigen my (ubes, 30). Killingworth Hedges, specimens of copper rapidly deposited at high current densities, and Prof. P. O'Rellly, a set of fourteen original coloured drawings of the principal croniches existing in the vicinity of Dublin. The drawings being plans and sections to exact, tend to show that the croniclest in question were oriented. truly (a) either as regards their side walls (Druid's Glen) (Shankell), or (h) present in their arrangement indications, which point to hearings either N by S and E by W, or to the points of the summer and winter solstices, or, as the case of the Glen Druid Cromlech, an inclination of the cap stone marking the alistude of the winter sun at the solstice (14) approx ), and consequently tending to prove that the croinlechs were designed, amongst other uses, to allow of astronomical observations being made with a view to the determination of fixed periods of the year or commencements of seasons The Rev Walter Sidgreaves, 5 J, showed the spectrum of

Mira (o Cett) compared with the spectra of other stars of Secchi's third type, and Mr k J Tarrant, photographs of

electrical discharges

Mr W Fills, F R S, showed smoothed curves of ann spot frequency (Wolf), compared with corresponding curves showing frequency (Wolf), compared with corresponding curves showing the waration in durinal range of the magnetic elements of declination and horizontal force from observations made at the periodical visualization of the periodical visualization of the periodical visualization in frequency of sus-opps, and of the amplitude of the durinal magnetic movement. The average length of the period is about elevely owns, subject, however, to a synation of one or two years subject, however, to a synation of one or two years of more, which the sun-spot and the magnetic curves safe earlier. There is also a correct and the magnetic curves safe earlier than the Three is also a corresixonding variation in intensity at the different epochs of maximum

Mr R B Roxly had on view specimens of "Naturographs" (prints produced by Dr Selle's process of photography in natural

(frints produced)

Mr C \ Boys, I R S, showed phase reversal and silver
zone plates made by Mr R W Wood, of the University of
Wisconsin These plates are made with 230 rones. In consequence of the great number, their equivalence to a lens in image-making is very complete. Some are printed on bichro mated gelatine. These are stated to be "phase reversal," i.e. the thickness is such that alternate zones are in opposite phases, so the whole surface is operative Two of those, of about 70 and 13 cms. focus, are mounted as a telescope, and show a magnified image of incandescent electric lamps. Others are magnified image of incandescent electric lanip. Others are photographed upon mealthe silver by rosting a deposited film on glass with bedromated sciature, exposing, establing, exposing the properties of the properties of the properties of the remaining gleitance when the lines acted upon by tight are left as bright silver, the rest being transparent glass. One as elliptical, with axes in the ratio of ×2 = 11 this is placed on the hypo-thenuse of a right angled prism with Candad balsam, it will give mages due to the difference of phase between the light totally reflected and that metallically reflected on alternate zones.

Three photographs, taken with some of the plates, were exhibited

histed. Dr. Armstrong, F.R.S., exhibited coloured photographs of Vallowstone Fark, U.S.A., by Mr. P. Jay Haynes, of St. Pasi, Vallowstone Fark, U.S.A., by Mr. P. Jay Haynes, of St. Pasi, Creased-enstitutes, and Mr. Edwin Edder, apparatus exhibiting peculiarius of interference handware and the peculiarius of interference plants as maler to Newton's rings are formed with monochromatic light between two partially sixteed surfaces, the appearance presented is that of narrow sharply defined bright bands separated by broad dark intervals. When the light used consists of two different wave lengths (such as that from a Bunsen burner into which some salt of sodium has been introduced) the interference bands become alternately double and single as the distance between the ulvered surfaces is increased. This principle has been used by MM. Falson and is increased. This principle has been used by MM. Fabry and Perot to confirm Michelson's results as to the homogeneity or otherwise of spectral lines incapable of resolution by spectro

scopic methods Mr. Edwin Edser and Mr. C P Butler showed a simple interference method of calibrating a spectrometer. Two pieces of plate glass, each thinly silvered on one surface, are placed with these surfaces parallel and very nearly in contact. This arrangement is placed immediately in front of the collimator slit of a spectrometer A ray of slightly convergent white light being directed on the slit through the air film between the silvered surfaces, the resulting spectrum consusts of bright bands separated by dark intervals. If the wave lengths corresponding to any two interference bands beknown, that corresponding to any other band can be calculated or determined graphically with great accuracy It is proposed to use such a system of inter ference bands as a reference spectrum, to facilitate the reduction

of prismatic spectra in terms of wave lengths.

Prof. W. C. Roberts Austen, C. B., F. R. S., exhibited apparatus to illustrate M. Daniel Berthelot's interference method of measuring high temperatures Out of the heams of light in an interference apparatus traverses a heated porcelain tube, and the other beam traverses a tube of equal length containing parefied air When interference takes place it indicates that the air in the two tubes is equally rarefied, and therefore the temperature of the heated tube can be calculated from the pressure of the air in the other tube. The interference apparatus employed is that exhibited by Messrs Edser and Stansfield at the conversazione last year. Prof. Roberts-Austen also showed a complete instal. lation of apparatus for the microphotography of metals

Mr. A. Stansfield exhibited (1) experiments of showing an ex-

ception to the law of Magnus, (2) a method of demonstrating the existence of an allotropic change in iron An electric current may be generated by heating unequally a circuit composed of a single metal, if very steep temperature gradients are maintained in the wire of which it is composed. The Thomson E M I must therefore be abnormal under these conditions Experiments were arranged to demonstrate this in the case of platinum and other metals, and to show readily the allotropic change which takes place in iron at about 800' C

Dr. Alexander, Murhead and Prof. Oliver, Lodge, F. R. S.,

Dr Alexander Mutricad and Froi Unit's Longe, F. R. S., showed improvements in Iletti-wave space-telegraphy, Prof. Ewing, F. R. S., a magnetic balance for permeability tests of iron, Mr. J. E. Stead, specimen and photographs illustrating the crystalline structure of iron and steel, and Mr. Joseph

the crystaline structure of fron and steel, and my Joseph Good, experiments in relation to resonance (Good, experiments in the control of the carlier Parsons steam turbines of three-horse power driving a dynamo i speed of working, 12,000 revolutions per minute; (2) photographs of the \*\*Jurbina\*\*, (3) scree propeller cavitating the water, the atmospheric pressure being removed

from the surface by an air pump A small screw propeller is driven by an electric motor at a speed of 1000 revolutions per nungte within a tank in the form of a hollow oval ring, around which the water flows under the action of the propeller, the conditions of flow resembling closely those in the case of an ordinary screw propeller driving a ship. The illumination is effected by a beam from an electric lamp reflected from a mirror attached to and rotating with the screw shaft, and again reflected on to the propeller by a concave fixed reflector The propeller on to the propeller by a concave fixed reflector thus illuminated appears stationary, and the cavities in the water formed by and around the blades can be clearly seen or photographed To facilitate the formation of cavities, and to pliotographed To facilitate the formation of cavities, and to reproduce the conditions of very fast ships at convenient speeds

for observation, the whole of the atmospheric pressure is reon observation, the whole of the atmospheric pressure is re-moved from the upper surface of the water by an air-pump. The pressure then remaining to hold the water together is that due to the head of water above the screw, plus capillarity. The re-lation holding between the model and screws on fast ships, with the same sup ratio, when cavities are formed appears to be-lineal speed of blade varies as the square root of the total

pressure holding the water together
Prof. W A Herdman, F R S, and Prof. R Boyce, exhibited healthy and unhealthy green oysters, showing the causes of the coloration, and the connection between oysters and disease.

The Marine Biological Association had an exhibit showing the adaptations of marine animals to their environment, illustrated

by hving examples of the higher Crustacea

The Joint Permanent Eclipse Committee and Eclipse Commission of the British Astronomical Association showed photographic and other observations made in India at the total solar

eclipse of 1898, January 22
Prof Sterrington, F.R.S., exhibited specimens of sensorial

organs, illustrated by the microscope
Sir Richard T Thorne, F R S, and Dr. Copeman had an

SM NERRACL 1 to froze, e. a. S., and e. C. experiments as the first of the Mint with a view to reproduce Japanese effects

Dr. Russell, F.R.S., showed pictures taken on photographic plates by vapours from certain metals and certain organic bodies

Sir David Salomons, Bart, exhibited the pseudoscope for producing stereoscopic effects by means of a single picture

Prof Unwin, F R S, exhibited apparatus for indentation
tests of metals

The relative hardness is measured by the in-

dentation per ton per meh of knife edge

Dr MacMunn showed interoscopic preparations illustrating
the structure of the digestive gland of Mollusca and Decaped

Crustacea

Electrical recording apparatus was shown by Prof 11 L

Electrical recording apparatus was snown by Froi 11 L Callendar, F R S Mr C T R Wilson demonstrated production of cloud by the action of ultra-violet hight. When the hight from an arc lamp is brought by means of a quartz leny to a focus within a vessel containing moist, dust free air, a bluish fog gradually develops along the path of the light. The effect is entirely prevented if the ultra-violet rays be cut off by interposing a sheet of glass or mica, no cloud or rain resulting under t conditions even when supersaturation is brought about by sudden expansion Possibly the small particles which give rise to the blue of the sky are produced by the ultra-violet rays of sunlight

absorbed in the upper layers of our atmosphere
Prof Oliver Lodge, F.R.S., exhibited improvements in magnetic space telegraphy. The discharge of a condensor or Leyden round a large wire coil sets up an alternating magnetic field, which excites induced currents in another distant c ndensereither to overflow into a colurer, or to disturb a Rutherford

detector or a telephone so as to give a signal

The detector shown was a special series of small free coils and granular microphones, each coil in a permanent magnetic field and so connected to the inscriptione of the next that a very feeble alternating current in the first of the series is able to make a telephone in the last emit a loud sound, or, through a Langdon Davies relay, to ring an electric bell and work a Morse sounder A tone-telephone was also shown, which acts as a highly syntonised "call"

The magnetic vibrations in the sending current can be maintained in various ways, but the way shown is a device due to tained in various ways, but the way shown is a device due to Dr Pipin, with worbstimg string and battery contact. A ag-naling key enables the ordinary More alphabet to be sent that the properties of the properties of the properties of the It may be regarded as, in some respects, a modification and im-provement of the induction method of telegraphy inaugurated by Mr Willoughby Smith and practiced by Mr Perece; but, with suitable circuits, the tuning must be nearly exact to evoke much response, and with energic toopper in each creat there is no assignable limit of distance

Prof. A Barr and Prof. W Stroud exhibited range finders.

THE PRESENT POSITION OF SOME CELL PROBLEMS DURING the last two decades or so a new branch of science

has been quietly, but rapidly, working its way from a position of comparative obscurity to one of considerable im-This new comer has been designated Cytology, and portance portance. In the new comer has occus designated cytology, and it embraces as its province that department of knowledge which centres around the cell, whether this body be regarded from its structural or from its functional aspect. And cytology, which is still a young offshoot both from botany and zoology, pos sesses one strongly marked advantage viz that of providing a common ground on which the botanist and the zoologist may a common ground on which the bounds and the zoologist may still meet to di-cuss questions of equal interest to each. For in dealing with the cell we are approaching facts and phenomena which are essentially shared or exhibited by animals and plants alike, and, indeed, the measure of their relative importance can be gauged by the degree in which they reappear in each of the two great divisions of organic life, although in most other respects the animals and plants have followed widely diverging paths of development

The cell was long ago recognised as the structural unit of an organism, but the relations of its various parts to one another were overlooked or misunderstood, and we are still far from arriving at a satisfactory solution of the difficulties which each investigator meets when attacking the problems presented by any special case, nevertheless, some general facts have been dis covered which serve as landmarks to guide future exploration.

In all but the very lowest forms of life, and in some others

which are probably degenerate, we recognise clearly enough that the protoplasm of an organism contains one or more nuclei within its substance. Commonly, though by no means in variably, each nucleus is associated with a definite mass of protoplasm which is segregated, more or less strictly, from the rest by means of membranous partitions. These partitions are not, however, necessarily always present. Some animals, and many of the lower plants, possess a protoplism in which are distributed large numbers of nuclei, which thus appear to lic embedded in a common matrix Instances of this arc seen in Vancheria and in the embryonic stages of Peripatur But although the nuclei are thus scattered, there is a considerable body of evidence to show that their respective spheres of influence are tolerably clearly defined, just as are those of different countries, even when these are not delimited by obvious boundaries like rivers or mountain

On the other hand, just as there are roads and traftic between two neighbouring countries, so it has been shown by several observers that even where the "cells" are separated by walls from each other, the adjacent protoplasms are often connected by fine threads of the living substance which traverse the inter-vening cell walls. The phenomenon seems to have been occasonally seen without apparently its importance being realised, but Tangl clearly demonstrated it for plant cells (Endosperm) Since that time the investigations of almost twenty years ago Gardiner, Kienitz Gerloff, and others have shown that what were once thought to be merely isolated cases may possibly turn out to form rather the rule than the exception. There can be but little doubt that the improved uranium osmium method of Kolossow, which has recently been employed with considerable success by Cardiner, will materially extend our knowledge in this direction, and will confirm what most of us have for a long time held, that the difference between such a plant as Caulerpa and the ordinary multicellular form, is rather one of degree, the result of specialisation, than one of kind. Thus during the germination of some algae, certain of the Finance for example, the embryo exists for a considerable time in a multinucleate con dition, the cell walls only appearing at a later stage The same is also seen during the development of the endosperm in a flowering plant, and still more strikingly during the germination of the spore of Isoites or of Selagunella. The occurrence of a stage in the development of many plant tissues, during which the con-stituent cells are sliding past each other in adjacent rows, is seen to furnish no real argument for a protoplasmic discontinuity at this period, when it is remembered that not only are the walls still soft, but that they actually contain a nitrogenous body which is almost certainly protoplasm in their substance On the animal side also evidence is not lacking to show that in some of the higher forms, at least in the earlier stages, protoplasmic continuity is of frequent occurrence; and it also obtains, according to Schuberg and others, between the cells of some tissues in the adult animal

Nevertheless, the want of such a continuity in nerves, eg in the ganglionic cells, suffices to show that it is unsafe to generalise on d priori grounds too freely, for it is in nerves, perhaps more than in most other tissues, that a direct continuity might have than in most other ussues, that a circle continuity magnification been expected. And it is the more necessary to emphasise the lesson derived from a study of the histology of nervous ussues, manufact as a continuity of protoplasm has been generally assumed to exist in the tissues of motile organs of plants, on purely physiological grounds, although it may not have been demonstrated histologically

The rôle played by the nucleus in influencing or in deter-mining the mode of special activity manifested by its attendant protoplasm is one of great interest, and a great deal of light has been thrown upon it within recent years Haberlandt and others have clearly shown that in cases where metabolism was more active in one region of the cell than in another, the nucleus commonly migrates to this locality Beautiful examples of this may be observed during the thickening of the walls so frequently met with in the protective layer of seeds or fruits. Thus if the development of the seed of the common night shade (Solamon Dulcamara) be followed, it will be seen that in the young stages of the large cells which ultimately give rise to the hard shell of the seed, the nucleus occupies a central position. Later on, the nucleus becomes longed in close proximity to the inner wall of the cell, and this then begins to thicken. This deposition of thekening substances spreads to the lower (or inner) parts of the lateral walls, whilst their outer portions, as well as the whole of the external wall, which is remote from the nucleus, remains thin Again, it has been observed by Istvaniii that when the hypha of a fungus is about to branch, the nucleus is discoverable

at a spot just beneath which the outgrowth is about to arise The well-known and highly characteristic appearance of the large nuclei met with in ussues the cells of which are in an active state of division, is all evidence of the important in fluence of these bodies over the process So also is the fact that those cells which are the last to lose the faculty of resuming an enthryonic condition (i.e. of giving rise to fresh tissues) retain these nuclear peculiarities longest. This point is well brought out in a study of the cells of a growing root, for it is easily seen that those which form the layer known as the pericycle keep the primitive appearance of their nuclei the oncest, and it is in this layer that the new structures, the lateral roots, when they occur do actually originate. Again, when new structures are about to be formed from tissues already adult, or even senescent, the first obvious sign of the new impulse is detected in a change in the nuclei of the cells, a change which depends as much on chemical as on physical differences In cells which are secreting, whether belonging to animals or to plants, the nuclei are observed to pass through a remarkable series of changes, which may even result in the temporary differentiation of the peculiar so called chromatic elements, resembling if indeed not identical with those appearing during nuclear division. Much the same is to be seen in the huge nucles often present in the "foot cells" in an animal testis, around which the young immature spermatozoids cluster in groups, apparently deriving from the chemical activity of these the nourishment requisite for the completion of their cells development

Even more conclusive evidence as to the close relation between the metabolism of the external protoplasm (conveniently distinguished as cytoplasm) and the nucleus is furnished by the different behaviour of nucleated and non nucleated fragments of protoplasm respectively. It is quite possible, by taking approprinte measures, to vivisect a single cell, so that one portion shall contain a nucleus and the other not. The former half commonly regenerates itself, and if derived from a plant cell, forms around itself a new cell wall, on the other hand, the forms around stell a new cell want, although it may non-nucleated fragment sooner or later perishes, although it may be awhibit normal vital functions. Usually, continue for a time to exhibit normal vital functions however, it is able neither to secrete on its surface a membrane, nor to engage on constructive metabolism

But interesting and suggestive as are the relations which can be discerned between the cytoplasm and the nuclei of cells in a condition of comparative repose, they are almost eclipsed by the wonderful series of changes which recur with surprising uniformity each time the nucleus and the cell divides. Nor is it always easy correctly to estimate the relative importance of the various structural elements which are involved or concerned in

the process

Of late years we have heard a great deal about a minute

particle which is present, sometimes in the nucleus, oftener in the external cytoplasm, and which is by many assumed to play the part of a directive agent in the matter of nuclear division. This body, known as the Centrosome, was first brought into prominence by the researches of Van Beneden on the developing eggs of Asarri, and it has since been recognised in an enormous number of animals, and also in the cells of some

64

plants
The centrosome is frequently a body of extraordinary minute
ness, and it is most easily recognised during certain stages of
nuclear division, on account of the central position which it
occupies with respect to the radiations which accompany the

It has, however, been identified in many cells which are in a state of repose, as a minute particle which may or may not be surrounded by differentiated zones of specialised protoplasm, hough it as certain that in many cases this appearance is due to the state of t

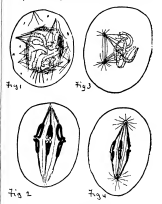
In the enthusasm to which the first discovery of the centrosome, and its subsequent dentification in no many kinds of cells, gave birth, it has not always perhaps been sufficiently remeninced that, pair do by no means necessarily miles, veryber her, inced that, pair do by no means necessarily miles, veryber her, necessary to the subsequent of the pair of the pair of the activity, nor yet its observed persuence through the resting stage in some cells, are of themselves subsects to stabilish its claims to be regarded as the persuary directive agent in bringing about a nuclear division. Suppose the persuary directive and the claims to be regarded as the persuary division of the pair obtained for it hy its numerous devoters, the main result been claimed for it hy its numerous devoters, the main result would be to remove to an immeasurabily greater distance all chance of penetrating more deeply into the mysteries of cell life for its very munitieness renders it almost immune from the

entited gate of the curious Posselly some light may be thrown on the method of action (I indeed it really processes any at all of this enigmatical body, by a consideration of some of the cases; m which it cannot be defined in the case of the cases of the constant of the constant of the cases of the case

1 A word used to signify nuclear division, introduced by Schleicher, it is equivalent to the term Mitters, employed by Flemming

water, was able to produce centrosomes and radiations at will, and the irregularity in number and size which they displayed was just such as might have been expected, on the hypothesis here advanced

These observations—and many similar ones could be cited—go to show that the impulse to division, which some have tred to identify exclusively with the centrosome, is more probably dependent on the condition of the protoplasm as a whole. It is quite probable that, is no many other cases, the simulus may be at hosting the condition of the distributions with the result in the formation of the machinery for cell division. It is even more than the condition of the machinery for cell division. It is even mass which assume the manifold appearance that one finals in the centrosomes, centrosyleres, and condition from what we know mass which assumes the manifold appearance that one finals in the centrosomes, centrosyleres, and condition from what we know as the condition of the condition



production of the karyokinetic phenomena? But this is a very different timing from considering the centrowine as a sort of autocard prevading over the destinate of the cell, as its more enhanced to the control of the

There is a large body of evidence to show that, when present, its intimately associated with her processes of nuclear drivation, though whether in an active or passive connection it is difficult, perhaps impossible, to say, Certainly, istain, the most favourable ever us to its autocracke powers, it can effect nothing makes the protoplana he zeroly to receive it. The centroonse of a manual content of the process of a process of a system of radiations, but none are produced if the owns happens to be immature. And on the whole, especially in view

of the behaviour of those cells in which no centrosomes have been discovered in spite of infinite toil having been spent on the attempt to prove their existence, it seems more probable that they are not to be regarded as morphological structures ranking with nuclei or plastids, but at most as consisting of matter which may be condensed to a granular form, or which may be present or be manufactured in a state diffused through may be present or or manuscurred in a state orinized interest in the protoplasm. Indeed this matter may perhaps not be in appropriately compared with zymogens, which, when suitably acted upon, librates substance capable of exerting an influence altogether incommensurable with their amount on maternals within the ecope of their power. But no one would probably go so far as to elevate a lump of zymogen, if it could be shown go so it as to evente a timip or symogen, in a countrie shown to exist in a given cell or tissue, to the rank of a cell orgin, any more than most people regard the elaborated spindle fibres as representing anything but a specialised phase of protoplasmic structure, at most temporarily differentiated from the rest of the cell substance, and destined, sooner or later, to be re absorbed into it, although the remains of some spindles persist long after the cells in which they were formed (de novo) have completed their division

Having briefly glanced at the centrosome, we may pass on to consider some of the more important peculiarities connected with the actual process of division of the nucleus. And, first, we will consider the mode of the formation and division of those remarkable structures-the chrom somes During its resting remarkation structures—the croim somes puring its results state, a nucleus pre-ents a granular or spongy appearance, and is commonly seen to contain one or more refractive bodies—the nucleoit. As the stages of approaching division are passed through a substance (which can be identified also in the resting state), known as the chromatin, begins to assume a growing This substance, which consists largely of nucleic acid, aggregates along more or less definite tracts of the colour less and less stainable matrix (linin) within the nucleus, and finally nearly all the limin is used to provide a substratum in which the chromatin is embedded. This limin scaffolding as sumes the appearance of a much convoluted thread or threads, and, owing to the predominance of the chromatin, its existence is easily (and often) overlooked. The thread then shortens and se easily (and olten) overlooked. The thread then shorten and linkens, and eventually breaks transversely nito a definite number of segments constant for the particular species. Mean time the well known spindle is formed, and the chromosomes lucome arrayed around it (Figs. 2, 4). They are now even to spill longitudinally, and finally link two halves separate, passing to opposite ends of the spindle, where they help to reconstitute out the spill of the constant formation. To the spill of the spill of the spill of the control of the spill of the control of the spill of original chromatin containing thread appears to be symmetrical about its long axis, it is clear that there exists no obvious grounds for assuming that the two groups of chromosomes, which have ultimately arisen as the result of a longitudinal fission of this thread, represent anything but the reflected images of each other, and indeed there is a great deal which strongly suggests that the significance of the complicated stages passed through, has the significance of the complicated stages passed through, lies in the ensuring of a qualitatively equal distribution of material to each of the two-daughter-cells, quantitative equality is also secured far more accurately than would probably be the case if each chromosome divided transversely instead of longitudinally

The reappearance of a definite number of chromosomes, as The reappearance of a definite number of commosomes, as well as a paray considerations, based on the relations which some another than the relations which some and the eastence of hereditary qualities in an organism, have led many investigations to believe that they are the same chromosomes which constantly reappear at each karyokinetic jernode, although, in the majority of instances, they cannot be recognised in the intervening state of rest between the successive divisions. This view is, perhaps, hardly sificiently warranted by the facts, and some of its warmest supporters have been shiped to take refuger in expressions such as a "physiological persistence"; a sort of persistence which may be entertained as a pious opinious, but which, when one tries to rigorously define

it, proves as elusive as metaphors usually are
But the chief interest which centres in the chromosomes depends on the remarkable part played by these bodies in con-nection with the reproductive processes. Since every act of fertilisation consists essentially in the innon of two cells and of their contained nuclel, it is clear that the resulting nucleus will possess twice as many chromosomes as that in each of the cells which have fused together And if this is repeated in consecu tive generations it is obvious that the chromosomes, increasing

in geometrical progression, will soon become too numerous to be contained within the limits of any one nucleus. Hence the necessity of a reduction in their number at some period between each act of fertilisation. This reduction regularly occurs, and always happens at a definite period in the history of the organism, although the exact epoch may differ considerably in

different groups of plants or animals

A considerable discussion has arisen as to the exact signi ficance to be attached to the process, over and above the bare fact of the halving of the number of the chromosomes Some have tried to show that variation, so characteristic of animals and plants, is ensured by the distribution of entire chromosomes between the two daughter nuclei, others have seen in it a return to an "embryonic condition" which renders the act of fertilisation a necessary antecedent to further development. others, inclinding Standarger, whilst recognising that it is preparatory to fertilisation, and that it indirectly promotes variation by rendering the fusion with another cell possible, regard it as the expression of a return to an ancestral condition which prevailed before fertilisation by the union of two individuals had come into existence. Of the explanation, here mentioned the first is the most consistent, or at least is, at first sight, less obviously contradicted by facts than the rest But, nevertheless, it will be seen that it does not by any means embrace all the well worked out cases, and therefore cannot be considered as of general application. It will, however, be specially considered here, because it is so often brought forward as a most important argument in support of Weismann's theory

Weismann, as is well known, regarded the hereditary qualities of an individual as closely bound up with certain cellular structures, and he has identified these with the minute particles of chromatin which in the aggregate go to form a chromosome Each chromosome is concurred of as possessing the material substrata for all the specific characters of the organism, but the arrangement or constitution of these is slightly different in the different chromosomes The actual course of development, followed by the organism as a whole, depends on the degree in which one or other group of characters becomes predominant,

or on the result of a compromis, between them Clearly, therefore, whilst an organism which had lost half its chromosomes could not be expected to exhibit as many possibilities of variation as one which retained its full number (if development were possible at all under such circumstances) by the elimination of the half, and subsequent replacement of them by corresponding (but slightly differing) chromosomes from another individual, the chances of new variation would certainly,

if we accept the premises, be greatly increased

These views have been worked out in great detail, and they have received quite a remarkable confirmation as the result of the researches of Ruckert, Hacker, vom Rath, and others whilst recognising the great interest attaching to the results obtained by these investigations, it is at present quite impos-sible to regard them as affording more than a local confirmation of Weismann's theories, simply because, although they may possibly bear this interpretation, there are (as already indicated) other cases which even Procrustes hiniself could not fit into the

As regards the general character of the " reduction divisions there naturally exists a certain amount of variety in detail, but in the following summary an attempt will be made to present the more salient and fundamental features of the pro cess If one takes as an example a higher animal, the reduction divisions are seen to be closely related with the formation of the actual sexual cells-ova and spermatozoa, up to the penultimate actual sexual cells—us a ant spermators a, up to the pollutinate divisions the line of cell generations have poss-seed nuclei with a definite number of chromosomes, which we will disquart as 2n. Then follows a long period of repose and of growth, and when the nuclei of these cells emerge from their quies cell of the distinct of the contract of the common some is seen to distinct the contract of the commonsome is seen to distinct the contract of the contract

to be 2n, but only n I hat is to say that a numerical reduction has, somehow, been accomplished in the resting period. There nothing has been expelled (so far as can be seen) from the nucleus, but there has been a rearrangement. It has been sugnucleus, but there has been a rearrangement gested, and the view is stoutly maintained by Hicker and others, that the reduction here is only apparent, and that what has really occurred is that the original thread has only, so to speak, broken transversely at every other joint, leaving two chromo-somes attached end to end. Each apparent chromosome then would be really double. Be this as it may, these chromosomes behave essentially like those of other preceding cells as regards their fiscon, dividing longitudinally, as before. But the process is here very complicated, and it is only as the result of very many and careful researches that this fact has been definitely accramed. Quite apart from the altered (reduced) numbers of the actual chromosomes present, the course of their development elevates to widely from the normal type of karyoknesis in whatever the animal ore plant one may happen to be investigat may, that it has been designated by Heimming as the Heierotype<sup>1</sup>.

It has already been stated that some writers hold that no true It has already been stated that some writers hold that no true reduction has occurred at this period, and by them (Hacker, Rückert, &c.), it is termed a pseudo reduction, for they consider that in the next, and rapidly following, dission the real reduction occurs. In the latter division it is believed, in the cases investi gated, which belong chiefly to the Arthropoda, that a real qualitative reduction occurs by the aplitting transversely of each of the pseudo-chromosomes, and by the distribution of the halves thus produced to the two daughter nucles. In other words, the two genuine chromosomes which remain united as a pseudo chromosome during the heterotype karyokinesis, now separate from each other, and thus each daughter nucleus re ceives half the number of original entire chromosomes, and consequently comes to contain slightly different sets of hereditary potentialities. However this may be for Arthropoda, in which the process is by no means easy to follow, it is certain, as the researches of Meves, conducted under the auspices of Flemming, clearly prove, that such a sorting of chromosomes does not occur during the development of the sexual cells of Salamander, but that the second (and last), like the heterotype division preceding that the second tand hast, like the neterotype, division preceding it, passes through a longitudinal fission stage. And it is equally certain that the same is true, at least, for the higher plants. Isochkawa's recent results with 10tium, which seem to point to a contrary conclusion, can hardly be admitted as evidence one way or another, since, judging from his own account of the prowas dealing. And in any case, the existence of numerous exactly worked out examples in which a transverse fission certainly does not occur, obviously disposes of any attempt to make it serve as the basis for a general theory of the mechanism

by which variation may be supposed to be secured

In spite of all the efforts which have been made, we are still without a certain clue to the meaning of the reduction. Un-questionably Weismann's view, which has been supported by Hacker and others, offers the most attractive solution of the purzle, but, as has been pointed out, it clearly will not ex-plain the facts in all cases. Others believe the essential feature plain the facts in all cases to lie in the sudden reduction in the amount of chromatin consequent on two so rapidly consecutive divisions. But the consequent on two so implied consecutive divisions on the divisions do not invariably succeed each other with no intervening period of rest. Strasburger has suggested that it represents a return to an ancestral pre-fertilisation state, and it is possible that there may be found to be some probability for this. But against it is to be set the question why organisms with different numbers of chromosomes in their nuclei always halve that number, whatever it may happen to be, and do not all come to possess a common number of reduced, and consequently of duplicated chromosomes, for even closely related forms often differ widely in this respect. However we explain it, it seems clear that no theory which depends on the continued per manence of chromosomes can be admitted. Each one of the reduced number cannot be compounded of two original ones, as such, but must be a new structure, else it is obvious that we have no real reduction at all, but only a series of pseudo-reductions a view which would soon land us into an impossible position But if the chromosomes are not really permanent structures, then the whole process of the two divisions of which we are speaking, resolves itself into a mechanism which, whilst provid ing for a halving, provides equally for an accurate distribution of the halved substance between the two final daughter nuclei

of the market humanics extracted the boots may appear much a large market much a first production of the market ma

And although the acceptance of such a view of the matter would novlve a modification of those opinions sharted by many as to the nature of the architectural configuration of the hereditary substance, in accordance with which discrete particles of it are qualities, dill the accordance with which discrete particles of it are qualities, dill the alternative hypothesis by no means reguliere the possibility of regarding heredity as the outcome of the constitution of some such substance taken as a whole. The qualities of the originative solved depends on the structure of the maternal origination of the constitution of some such substance taken as a whole. The qualities collect a configuration of the constituent mode. In the configuration of the constituent mode. The configuration of the constituent mode calculated and the configuration of the constituent mode. The configuration of the constituent mode calculated and the configuration of the constituent mode. The configuration of the constituent mode calculated the configuration of the constituent mode calculated the configuration of the constituent mode. The configuration of the constituent mode calculated the configuration of the constituent mode calculated the configuration of the constituent mode. The configuration of the constituent mode calculated the configuration of the constituent mode. The configuration of the constituent mode calculated the configuration of the constituent mode calculated the configuration of the constituent mode. The configuration of the constituent mode calculated the configuration of the constituent mode calculated the constituent mode. The configuration of the constituent mode calculated the configuration of the constituent mode. The configuration of the constituent mode calculated the constituent calcula

intangible, and consequently incontestible
During the course of a nuclear division, there are few
phenomena which are more striking than the genesis and mode
of operation of that extraordinary structure known as the
achromatic spindle. This body provides the framework for the
whole process, as well as whe machinery by which it is effected.
It originates in many different ways, and exhibits various degrees
of perfection in different originative, but the ultimate result

attained to much the same in all

Two extrems types of its modes of ongus may be briefly outhed. In the less perfect form, as the period in quicked division is about to communice, midations are seen to start out in the propoplans. Sometimes these are connected with the nucleus itself, but me offer my veem to be reduced to respect will be the contraction of the proposition of the start of the start

In the more perfectly formed mechanism, the spindle originates from a definite mass of protoplasm which is intimately related to centrosomes, and consequently it only is formed in this manner

when these structures are actually present

It appears to be, an in second present leaves the diverging controlling, and either to each controlling to medical controlling, and either to each controlling to the chromotomes which by this time of to rope up towards stelf the chromotomes which by this time are differentiating. But whatever be the manner of its origin, when it is fully formed it provides a structure upon which has chromotomes are arrayd, and upon which, after the expansion of the two halves into which thy severally split, the daughter the chromotomes track to the respective poles. In many cases attached to these retreating bolies, and thus, by contracting, dang them towards the two cash of the spradle

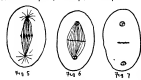
The advantage, mechanically speaking, of two poles to which all the achromatic fibres running between them converge, is clearly recognised during the changing conditions of sixress and strain which occur during the course of a karyokinesis, and it serves to throw some light on certain phenoinena which have

attracted less attention than they seem to deserve

Illuberto the poles have been treated of here as though they were only marked by the convergence of the nuclear spindle fibres, but, over and above these, there are numerous other fibres which radiate into the cell protoplasm, and which may even reach the cell wall. Now, it is a significant fact that these radiations are most apparent diving the first formation of the radiations are most apparent of the many and the size of the daughter chromosomes are being pulled up to the poles. Often, as in gerimanting aparent of Pehra (a liverwort, they entirely die away in the interval separating these two stages. The whole papearance strongly suggests that the function of these radiations, differentiated out of the cytoplasm, is to steady the poles, and thus reader the actionnatic framework is raigle one. Indeed and that reader the actionnatic framework is raigle one. Indeed process going on, to imagine how the necessary stability would be secured.

When the chromosomes have reached their respective

destinations, and whits they are gradually forming into the daughter-nucle, a cursous change usually occurs at the equator of the spindle in the fibres which still attects across the more numerous and present over the area metioned a thicken mg of their substance, and by the fission of the weelings of cell wall, dividing the original cell into two halves, may be cell wall, of the control of th



take up as regards the existing boundaries of the cell. Indeed the resemblance of such a nascent will to a soap film has struck more than one investigator, and has been worked out in some detail by Wildenium.

The general relation of cell division to mechanical conditions well illustrated during the development of politic neels. In the numerous/slelius the original pollen notifier cell specific production of the control of the control of the cell of the cell specific production of the cell, which is thus divided into two symmetrical halves, often hereins/berss. When the latter healty davide, they autioning of the cell, which is thus divided into two symmetrical halves, often hereins/berss. When the latter healty davide, they awailly does! happen by means of walls which are not similarly contained in both of the two hist formed cells. In Divosyladors, on the other hand, in which also there are, two successive haparts with the first manufaction of the cell walls is teld and part to the control of the cell walls in the first manufact (foot) of more of the cell walls is cide and part to the cell of the cell walls and the cell of the cell walls are commonly the except the cell of the cell walls are commonly the except the cell of the cell of the cell walls are commonly the except the cell of the cell of

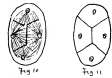
It would be difficult to find an example which more strongly witnesses to the tuffuence of the form of the cell as governing



the disposition of the walls which partition it, than is furnished by the spore formation of a common literator, Feedulla conna and as it also illustrates ome officer points touched upon in the preceding pages, this paper may be fifty brought to a close by a electription of the more tailent peculiarities attendant on the process. The spore mether cell, which illumed type are been process. The spore mether cell, which illumed type are been process. The spore mether cell, which illumed type are been process. The spore mether cell, which illumed the process the spore mether cell, which illumed the process the spore mether cell, with the influence of the spore of

of this kind, it does not extend to the peripheral walls owing, apparently, to the reliaively annall size of the spindle. As the two daughter-nuclei pass into the resining condition, the spindle fibres die away, and an interesting change comes over the chimacter of the uncompleted division-wall. It eases to be stretched out, and becomes some what crumpled and obstonally thicker, whilst its area correspondingly diminishes (Fig. 7). Then, after a time, the two daughter-nuclei again drivine (Fig. 8).

and the case of conferencingly diministes [17] [7] [8] and the late of conferencingly diministes [17] [7] [8] and the first division, resulting in the production of four indee, preparations for the real partitioning of the cell begins. When the production of four indeed, preparations for the real partitioning of the cell begins. When the complete of the so by the action of the radiations, which complete the so by the case of the radiations, which complete the production of the complete of



this case of Legatella lies in the remarkable fact that we been meet with two perfectly different conditions of cell division, and that the trimston from the one to the other can be ful lowed in every stage. Theoretical requirements are here demonstrably satisfied in an innure such as we can seldom longe to equal in our attempts to solve the many problems with which cytology has to did.

#### VASCO DA GAMII

W' are assembled this examing to commonment, one of the greatest enterin the history of the word—history of the coent route to India by the Portugues. Visco dia tame completed the multy enterprise to the day when the glasts of India were sughted from the deck of his ship just four hundred years ago to morrow. The credit of link decovary to due to the Portuguese people, to their constants, and heron, perseverants, that the properties of the constants of the constant properties of the continuation of the filterior navigators of Portugal are equal in ment, and should be equal in remosi. We omitten that them may not the filterior navigators of Portugal are equal in ment, and should be equal in remosi. We content part of the properties of the properties of the properties and the control of the distribution of the filterior is not properties. The properties of the prope

Prince Henry gave the first impetus, and during a quarter of a century he created a school of scamen who rounded Cape Bojador in 1435, Cape Blanco in 1443, Cape Verde in 1445, and

J Address delivered before the Riyal Geograph in Cociety, on May 16, by the President

reached the Gambia in 1454 All this was done in the lifetime of the Prince Navigator At his death the work was continued, with almost equal zeal, by the kings—his nephewa—Alfonso the African, Joao the Perfect Prince, Mannel the Fortunate Portugal was indeed fortunates in her sovereigns of the house of Avis, fit guides and leaders of the little hero nation, as Schlegel The ships of Alfonso reached Sierra Leone in 1462, calle her made a colony at Lamina, on the coast of Gunea, crossed the equator, and sailed as far south as Cape St Catherine. His son, "O Principe perfeito," sent Diogo de Azambuja to found the castle at Lamina, and Diogo Cain to push southward, until at length the Congo was reached.

The padrags were intended to be eternal monuments of Portuguese schevement They were stone pillars with an inscription, and the arms of Portugal carved upon them—the well-known "einco chagas," with the orle of the seven eastles well-known "enno chagas," with the orle of the seven eastles of Algarve Lach explorer was to plant one on a conspicuous point at his furthest point. The "patisos," were named after sants. That of Santo Agostinko (once planted in 13 '27'; 5'', south of Benguela) is now in the museum of the Geographical Society at Lisbon, as well as that once on Cabo Negro, in 15', 40' 36'. Two of these "patirosi" were on the arms

granted to Diogo Cam, the discoverer of the Congo

It was the ambition of each successive Portuguese voyager to plant a national monument beyond the furthest point reached by his predecessor None had been so zealous in this glorious work as the family of Diaz, whose first sailor scions were trained in the school of Prince Henry José Diaz rounded Cape Bojador, Dinis Diaz first teached Cape Verde, and Bartholo mew Diaz was destined to complete the maritime fame of his family by being the first to round the southernmost point of Africa, planting "padraos" as he proceeded In 1487, Bartholomew Diaz passed the Table mountain undiscerned Bartholomew Diaz passed the Jaule mountain undiscense and st the stormy waves, rounded Cape Agullas, the southern nost point of Africa, and reached the Great Fish river, which he named after his companion, José Diafana. It was with great reluctance that the gallant Diar, complying with the urgent entreaties of his crew, shaped a course homewards, and then it was that he first sighted libe cape, which received from him the name of Cabo Torinentoso, and which the King changed to the cape of Good Hope Covilham, exploring southwards from Egypt, had discovered the whole east coast of Africa as far as Solala, and had sent a full report from Catro to King Joao So

Storak, and the series that there was nothing left to discover, except the bit of African coast from the Great Fish river to Sofala.

The goal was well in sight. The eastern side of Africa had been reached by Diar, and was known through the report of Thence the next explorer would stretch across to the shores of India King Joao prepared for the final and crowning expedition by the building of two suitable ships, which were commenced under the superintendence of Bartholomew Diaz, the ablest and most successful Portuguese explorer of that age But in 1495 the king died, and the great work remained to be achieved in the reign of his successor, King Manoel ("O Fortunado"), who was at the head of Portuguese affairs for the next filly six years. He continued the equipment of the expedition, which had been commenced by his predecessor.

Then it was that Da Gama appeared on the scene. Camoens

introduces him-

"Vasco da Gama, valtant capitayne, For derring do the noblest volunteer, Of notable courage and of neble strain, Whom smiles of constant fortune love

The Da Games came of an ancient, valuant, and loyal house, their ancestors having fought by the sale of Alionso III in the conquest of Aligance from the Moors, and by the sade of Alionso VI. "the Brave," at the battle of Salado Escevan da Gama, their father, was chef magstratt of Sines, and here Vasco and his prothers were boun. "The little town of Sines is Vasco and his brothers were born The little town of Sines is situated in a lay, shout half way between Lisbon and Cape St Vincent To the west are the blue waves of the Atlantic, but to landward an undulating sandy plain extends for several leagues. On the north side of the bay there is a granite ridge running out into the sea, and on the top of the cliff there is a small church built by Vasco da Gama towards the end of his

The four sons of Estevan da Cama appear to have been born and brought up at Sines; but I believe that little or nothing is known of them before the date of the great expedition. The two ships had been built, the Sam Gabriel of 120 and the Sam

Rafael of 100 tons, another vessel was purchased from a Lagos \*\*Régular of 100 tons, another venel was purchased from a Lagon plot named Berro, and named after him; and a provision-hip of 200 tons was also got ready. Then It was that Vasco da Gama was selected by King Manol to command the expedition. He was not more than twenty-eight years of age. His eldest horter, Paulo, was equally fitted for the post, and he insusted upon accompanying and serving under Vasco, in command of the second ship. They both looked upon Nicholas Coellin, who was expans. The \*\*Derror\*\*, as their brother with the property of the second ship command to the command of the second ship and their brother second ship command to the second ship command the second ship command to the second ship command the second ship command to the second ship command the second shi

men, and his presence in the fleet was an influence for good. The best trait in the character of Vasco was his love for and

devotion to his elder brother

All things were prepared for the great enterprise, and the ships were ready in the Tagus The beautiful church of Belem was not then built on the beach of Restrello, but Vasco da Gama passed the night before his departure in prayer in a little chapel which had been erected there by Prince Henry He embarked next morning, and the expedition sailed on Saturday, July 8, 1497, there were about 160 souls all told Six padraos were taken out, to be set up on prominent headlands, but not one of them is now known to exist. The fleet was accompanied by the great navigator, Bartholomew Diaz, as far as the Cape Verde Islands. If was going out in a fast caravel, to take up his command of the new Portuguese settlement of Lamina, on the coast of Counca

the coast of tournea
In December the expedition reached the "Rio do Infante,"
the furthest point of Birtholomeu Diaz on the eastern side of
Africa, and entered upon new ground
this critical time The men feared to proceed further, and wanted to return, according to Correa, who adds that Vasco da Gama put the master and pilot in irons for giving the same advice, and threw all their instruments overboard. His brother Paulo induced his crew to obey orders by argument and per suasion, and interceded for Vasco's prisoners. This mutiny is not mentioned in the "Roteiro"

The first experience of the explorers on entering the previously unknown ocean was the force of the current, so strong that unknown ocean was the force or the current, so that they feared it inglit frustrate their plans, until a fresh stern to overcome it. This wind sprang up, which enabled them to overcome it Agulhas current was first scientifically investigated by Major

Aguinas current was miss susminiary investigation of magnetic properties. Rennell in 1727 Vesco da 17871 a passed the coast, which was named by him Natal," on Christmas Day, and was well received by the natives of Delagoa Bay Fle was at Quillimane in January 1498, at Mozambique in March, and he reached Melinde on There was a terrible outbreak of scurvy off Mozam bique, and again on the way home, and then it was that Paulo da Cama proved the guardian spirit of the expedition, giving up all his own private stores for the use of the sick, injustering to them, and warding off despondency by his words of encourage

ment and by his example
The King of Melinde supplied the l'ortuguese with an Indian pilot, a native of Gujarat, and on April 24 the voyage was commenced across the Indian Ocean, from the east coast of Africa to Mahibar B.Core starting, Vasco da Cama, with the hearty concurrence of the King of Melinde, set up one of the padrass, with the escucheron of the Quirt scarced on one side, and a shield bearing a sphere on the other. Beneath was King Manoel's name. It was placed on a hill above the town A voyage of twenty three days brought the adventurous di-

coverers in sight of the mountains above M dabar-an event which Camoens thus relates

Pale shore the wave beneath the golden beam, lines or the silver food Malahras a manutans glean , lines of the silver food Malahras a manutans glean , lined Land Land and could with waven hands resound Aloud the plot of Melinda cross. July 18 of the plot of Melinda Cross of the plot of the plot

Then the immortal poet, in words of fire, declares how this mighty deed was done, and by what kind of men

" Nel those who ever lean on ancient strain, Imping on noble trunk a barren chain , Nef those reclining on the golden beds, Where Moscow's zebelin downy softness spreads,

And with the novel vanish exqueste.

And with the novel vanish exqueste.

Yor with the pleasures wared infigure,

Work gargaries was definition. Wargards,

By former seminer of the grade of the property of

And thus was the Portuguese empire in India founded by two of Portugal's noblest sons, Vasco and Paulo da Gama Time will not allow us to linger with them on the coast of Malabar will not allow us to linger with them on the coast of Malabar (In March 20, 1499, they cleared the Cape, and returned to Lisbon on September 18 But Paulo da Gania had illed at Tercetra, in the Azorcs I qual to Vasco in horosin and con-stancy, Paulo excelled him in the more Christian virtues, and was, as I have already said, the guardian spirit of the voyage When Vasco is remembered, Paulo da Gama should never be forgotten. They are equal in merit, and both equally deserve to have their memories honoured by their country, and by the civilsed world.

True to the spirit of perseverance and energy which had led the Portuguese to this crowning success, a large fleet was despatched to India in the year after the return of Vasco da despace of the interpretation of the commanded the fourth voyage in 1502, and on his return he was created Count of Vidiguerra. Then followed the fulfill the chewements of Alfonso d'Albuquerque, who occupied Cou. Ormur, and Malacca, and established Portuguese power in India on a solid foundation. It was to last unchallenged for eighty years, when the disaster of El Kasr el Kebir brought on what

years, which the curenter of it have at Kepit Invega, on which Fortugues called the saxty years capatry by For twenty years (aparty) years (aparty). When it is a bouse in Evora, the walls of which were punted with figures of Indian animals and plants, and hence the street in which it stood is still called. "Nina das Cawas Phintadas." Here he

stood is still called. "Kina das Casas Pintadas." Here he brought up a family of sw cons., but in 1524 he was called from his retirement to rule over Portuguese India. He went out with a large fiele, surrounded by all the pionp and creamstance with a large fiele, surrounded by all the pionp and cerementary of the coveres, on Christiana Bay 1524, aged 55. Vasco: da Ganna is described as a man of middle sature, rather stout, and of a flond complexion. The portrait, which belonged to Count Lavradio, is given by Lord Stanley of Mitchey, in his translation of the account of Da Gund's origin. It is Lendis via India," of Correa it Is a copy origin in the "Lendis via India," of Correa it Is a copy of the portrait in the Museu das Bellas Artes at Lisbon, a It represents a handsome man, aged about fifty, with a white heard and severe expression, wearing a furred robe, and the His crest was a girthed doe trippant, or Arms-chequy of fifteen, or and gules , two bars argent , over all an escutcheon with the quinas of Portugal

Luis Canioens, the great epic poet, is said to have been born in the year that Da Gama died, and Lord Stanley says, I think truly, that the name Vasco da Gama has left in history is due largely to the great genus of Camoens "The discovery of India," says Schlegel, "the greatest event of modern times, could only be worthily celebrated by one who had himself only thus have written."

At the proudest moment of that brief but glorious period of "At the products moment of that breef bit glorousy person or Portugal's greatness, one great national song broke forth, like the dying note of the fabled swan, a drige for the departing hero nation. The remembrance of her departing glory is end shroned in this immortal work, created by the divine genius of her national post to immortalise her fame. The evujusted shown and grace of the diction of Camonens are unparalleled among modern writers."

The most learned and accomplished English traveller of modern times, the late Sir Richard Burton, devoted twenty

years of his life to the study and translation of the "Lusiads of Camoens". He declared that he felt a glow of pleasure it having undertaken it—at having lived so long in contact with so noble a spirit as that of his master. He also took pride in the ambition of familiarising his fellow countrymen with a workman and a work not readily to be rivalled in the region of workman and a work not readily to be rivatied in one region of literature. No single publication extant gives so full and general a portrait of Camoens, his life and his work, as that of Sir Richard Burton, and his translation is undoubtedly the most faithful and the best in our language. The Hisklust Society, of which I have the honour to be President, has also laboured to make the achievement of Vasco da Gama better known in this country. In 1869 we brought out the "Lendus" known in this country. In tassy we prought out the "Lends-by Gaspar Correa, translated and edited by Lord Stanky of Alderley, and this year, with a view to celebrating the present commemoration, we have published the "Noteiro" of the first voyage, which has been ably translated and edited by Mr Ravenstein

After the sixty years of captivity came to an end, Portugal rose like a phoenix from its ashes. The old alliance with England was renewed. It was commenced when the founder Figliand was renewed. If was commenced when the lounder of the house of Avis, the great King Joan of Good Menniny married that Finglish princess, who have him fit emoble sons, including Prince. Henry the Navagator Since today, the year of liberation, Figlish and Portuguese have fonglit side by side on many a battle field for freedom, we have formed illances, and now our royal houses are nearly related. There are many reasons why England should feel warm sympathy for Foreigal. in the commemoration of the mighty deeds of her sons nation of heroic memories has a glorious history to be proud of, and by the commenturation of the discovery of India by Vasco da Gaina, we hope that those memories will impress themselves we make the corporation of the minds of her cons, lealing them on to an honourable and prosperous future. We wish health and happiness to his faithful Majesty, and success and prosperity to our old and tried ally, the noble Portugues

#### UNIVERSITY AND EDUCATIONAL INTRILIGENCE

ONFORD -A proposal to establish a final honour school of agricultural science, the examination in which was to be partly of a practical character, with the condition that the candidates must have obtained honours or passed the preliminary exam-inations in natural science, was rejected by Congregation on

CAMBRIDGE —Mr II Vule Oldham, of King's College, has been appointed Reader in Geography for five years from Mid summer 1898 Mr A C Seward, of St John's College, has been reappointed University Lecturer in Botany
The grace for the recognition as a public hostel of St. Edinund's

House, established as a place of general education for candidates for the Roman Catholic priesthood, has been rejected by 47t votes to 218

MRS FILZABETH H BAIFS, of Port Chester, N V, has left, by her will, property valued at 135,000 dollars to the University of Michigan

A COURSE of six lectures on electric traction, by Prof. Schwartr and Dr. D. K. Morris, was communiced on Tuesday evening at the South West London Polytechnic, Manresa Road, Chelsea, and will be continued on succeeding Tuesdays

THE Town Council of the county borough of West Ham have made the following appointments on the teaching staff of the new Municipal Technical Institute Head of the Channeal department, Dr. Harold A Auden, of the Owens College, Manchester; Lecturer in Mechanical Engineering, Mr John Duncan, of University College, Nottingham

THE fifth annual report of the Technical Education Board, presented to the London County Council on Tuesday, is a document of fifty foolscap pages It includes a general account of the work of the Board, showing the lines on which the work of the work of the Board, showing the lines on which the work has been organised, and giving a survey of the provision for technical education which now exists in the metropolis. Several maps are appended at the end of the report, which give a general idea of the character, and locality of the vanous institutions in

which technical and scientific education is provided. During the year covered by the report, the Board has continued its policy of attempting primarily to coordinate and develop the provision for technical education made by the various public institutions of the metropolis. In the secondary schools the Board's regulations have lead to a great increase in the number of teachers of science and of domestic economy, while facilities of teachers of science and of comeane economy, waite facilities for teaching practical chemistry and practical physics have been provided in the imajority of boys schools, some of which possess first class physical laboratories and workshops. At the same time, the School Board has done much to equip its upper standard schools with laboratories and appliances for the practical teaching of science. To the polytechnics and the established schools of art, and to many secondary schools, the Board has made annual or maintenance grants. Provision has also been made in two polytechnics for courses of practical work for clementary teachers, and special classes of son ewhat similar type have been provided at the cost of the Board in connection type have been provided at the ews of the Board in connection with University College, King's College, and Bedford College Day classes in particular branches of science and technology are, in addition, conducted at some of the polyrectimies contemplakes making provision for developing commercial education, and is considering how to advance the interests of electro chemistry, electro metallurgy, and other subjects. The "Monotechnic" schools for particular subjects are also engaging its serious attention. When the Board commenced its work in 1893, there were only six polytechnics at work in London. 1893, there were only as polytechnics at work in London, there are now eleven. Last year the Board contributed a sam of 28,189 to these mistutions: Dering the year a total of 28,189 to the contribution of the year a total of a same part of the property o 170,000/ will be required for the Council to meet the increase expenditure (possibly amounting to 184,1751) necessitated by the development of the work of the Board

THE Chancellor, Lord Herschell, presided over the annual celebration of the University of London, at the presentation of degrees last week After congratulating the winners of dis following words —They were all aware that the Government had introduced a Bill which was to effect a reorganisation of the University, and that Bill had already passed one of the Houses of Parliament The Government had announced their intention to bring the subject to a discussion and, if possible, to a solution in the House of Common. On this question there were certain facts which were beyond dispute which it was necessary that they should take into account in estimating the situation sary inat they should take find account in estimating the situation of a statistic day. In the first place there was a very strong work of I ondon needed some fresh organisation. There was also, he believed, a prepositedrating public opinion that those needs should be aupplied, not by the creation sade by sade of the existing University of another University in London, but by the organisation of that existing University But when they got beyond this they came no doubt into the region of controversy There was, however, a further proposition about which they might be quite agreed, and that was this If there was some further University provision to be made in London, and if it was to be accomplished by the reorganisation of the University of London, it would be utterly impossible to frame any scheme or to produce any solution of the question which would satisfy everybody There were two points on which there seemed to be some misapprehension. He referred first to the position taken by some that the existing charter gave to the graduates a taken by some that the existing charter gave to the graduates a right which would be infringed fray measure were passed right which would be infringed fray measure were passed to the control of the con and it was from the Senate that the petition for a new charter must come. Thus it was merely a domestic provision regulating the rights of the Senate and Convocation as between themselves. the rights of the Senate and Convocation as between themselves

Apprelians Blanford, and showing that Macacus rhesus villosus

But since the charter was granted a most important change had

True was identical with M. assuments McClelland —A com-

taken place. Parliament was not content that the Government of the day should have sower to advise Her Majesty to grant a University, and consequently every new charter had to be placed upon the table of Parliament; and Parliament had a distinct right of intervention with reference to the grant or refusal of a new charter. It was, therefore, a false attitude to say that the members of that University were in a position to dictate to Parliament what change should take place when it had come to the conclusion that some change was necessary in the public interest. It was Parliament alone which could finally determine such a question

# SOCIETIES AND ACADEMIES

Royal Society, May 12 -" A Study of the Phyto Plankton ROYAL GOULTEY, MAY 12 — A Stuny of the Phylo Frankton of the Allantic " By George Murray, F. R.S., Keeper of Boiany, British Museum, and V. II. Blackman, B.A., F.L.S., Hutchinson Student, st. John's College, Cambridge, and Assasant, Department of Botany, British Museum

The authors record their observations on a year's work in col lecting phyto plankton along a track from the Channel to Panama earried out by Capitains Milner and Rudge, and also during one voyage to Brazil by Capitain Tindall They also give the results of their own observations on living material

the the results of the war obtained by the pumping method.

One of the objects of their work was to determine, if possible, the nature of the Coccospheres and Rhabdospheres They de and rhabdoliths, and record the existence in the Coccosibleres of and rhabdoths, and record the existence, in the Oscoospheres of a single central green chromatophors, separating into twoon the division of the cell. They regard Oscoopsherace as a group of Uncellaiar Alga, and they define the group, the limits of the genera and species. The Oscoopsheres and Rhabdousheres from the surface are compared with those of the deep see deposits and their identity cisfablished. They are also compared with geological executions and rhabdousher in control with geological executions and rhabdoushers are observed as a support of the control of the c objects regarded by geologists as true coccoliths and rhabdoliths are rejected. A large number of new Peridinacee were dis-covered and are formally described and figured. No specific diagnoses of marine Peridinaces have previously been published, authors of species having depended on figures, and, at most, a few words of description. It is lioped that the present systematic treatment of the subject will conduct to greater The authors record the occurrence of all order in the group the forms in seven tabular statements, one for each collecting

voyage Observations of the diatoms and Cyanophycee are also made, and are briefly treated

A study was also made of the species of Pyrocystis, of which A study was also naude of the species of Pyrocystis, of which they describe a new one. The facts they record tend, in their opinion, to confirm the view originally expressed of it by Dr. John Murray, its describer, that it is an unfeciliair alga, doubts having been entertained of the accuracy of this opinion by several biologists

Zoological Society, May 3—Prof. Howes, F.R.S., in the chair—Sir Harry Johnston, K.C.B., made remarks on the larger mammals of Tunisia, and selected for special mention the lion, leopard, cheetah, wild cat, Caracal lynx, hyuna, jackal, Fennec and common foxes, genet, ichneumon, porcupine, Barbary wild sheep, Addax antelope, hartebeest, and three gazelles. He mentioned the possibility of the leucoryx pene trating into Southern Tunisia, and noted the importation into Tunis from Morocco of a baboon (Cyrocephalus hamadryas'), which was brought there by natives of Morocco He also commented on the representations of the African elephant as a Tunisian animal in the Roman mosaics -A communication was read from Prof Robert Collett containing descriptions of three read from Prof. Robert Collett containing descriptions of three species of parcoles and two species of parcoles from Northern Australia, of which the following were characterised as new Pherphania rightpania; Philosophia (Leucoteron) diligutor, and Papholics distinuitie—A communication was read from Mr. W. T. Blanford, P. R. S., stating his reasons for regarding Legues and the properties of the properties

munication was read from Dr. F. A. Dixey, Mr. Malcolm Burr, and the Rev O Pickard Cambridge, F. K. S. on the insects and arachusida collected in Scootra by Mr. E. N. Bennett, who had vised that stand in 1856 and 1857 in company with the management of the standard standard

Geologieal Society, May a —W. Whitaker, F.R. S., Ireadent, in the chair—The earlwing rows limited to the cantry around Llandudno, by G. H. Morton. At I landudno the prepriotan Great Orme's Head presents fine securous of the carboniferous limited on the subdivisions referred to, and diges, and quarties. The entire succession is, however, not perfect, for the highest body of the "Upper Grey Limited sone" have been demuded, and at the Lattle Upper loves on the sancies. The second control of the carboniferous limited in the subdivision is allogisther about Copper holes on the less at the sancies. The second control of the subdivision is allogisther about Copper holes on the less at the sancies. The second control of the subdivision is allogisther about the subdivision and limited the subdivision of the looks are faults, but little can be acceptanced about them now, and only to so or three are facility with any appreciable amount of dislocation. If it is also cover in the "Upper Grey Limeatone," and a few are peculiar to the subdivision and the books are studied. Numerous, foxed by specimen of each has been found—The dolonities that the carboning budystones. The filling of the control of the strata in post Trasses times—The grapholite-fanns of the strades States, by Mass G L. Else. This paper deels, not of the limited to the Kenwick Messeum of Natural History. An account with the collections of Prof II A. Nicholson, It Prostebavats, and that of the Kenwick Messeum of Natural History. An account of the limitative host resurgestions and pathoton colonical, of the known from the beds. This list comprises twenty two genera and fifty nine species.

Entomological Society, May 4—Mr G II Vernall, Vice President, in the chair —Colond Varbny colhubral a sense of Diptera collected at Hyére during March and April 1898, and Diptera collected at Hyére during March and April 1898, and an a species of Marytonia which appeared to be undescentibed —Mr Barrett showed abertant forms of Bittish species of Exploition Time Glouse-vershipe and Warwickshipe—Mr guarlats are full more continued to the proper to the state of be interesting examples of a similar result being attained by a process of natural selection in two members of the family had a slight interface to show metallic colours. It would be interesting to ascertain whether there were any anniharity in their surroundings in the two construes were any similarity in their surroundings in the two construes whether the might be considered a "warning colour". Although the contract of the construence of the rate Philoshub future, Grav, found in a piccinema of the rate Philoshub future, Grav, found in a —Mr. R. McLachha communicated a paper on "Neuroptera-Planicans belonging to the families Omnibles, Hemerobide and Chrypolofics, taken by the Rev A E Estoin in Algera."

PARIS

Academy of Sciences, May 9 -M Wolf in the chair -Method for detecting and estimating small amounts of carbon Method for detecting and estimating small amounts of carbon monoxide in air in presence of traces of hydrocarbons, by Vt. Armand Gautier The method described in previous papers on the same subject at 6° C (the action of carbon monoxide upon order anhydrides) is here further developed. It is shown that the jodine set free can be determined with great exactness by passing the gases over copper at 100° C; the loss of weight of the iodic anhydride, and the amounts of earbon dioxide and water produced can also be a curately estimated. Test analyses of known gas mixtures containing I part per 1000, and I part per 10,000 respectively, gave very satisfactory results samples of Paris air taken at different times gave from 00 to 09 parts CO per million, while the air of the laboratory contained as much as 12 3 parts per million - On the losses of aumonia which nuch as 12 3 parts per minion — On the coses of animona which accompany the manufacture of farm manure, by M P P Déherain The results of the experiments are given in the form of three rules to be followed by the farmer, the chief point being that in presence of an excess of carbonic acid the losses of that in presence of an excess of carbonic and the lowes of moments are much reduced. Assurctive on the progress amounts are nucle reduced. Assurctive on the progress and the progress of the pulp, when and stones of the grape at various stages in its development. The modifications undergone by strps of skin in autoplastic grafting, and the conditions which favour their growth in area, by M Other -On a mode of obtaining cultures and homogeneous emulsions of the human tuberculosis bacillus in a liquid inedium, and on a mobile variety of this bacillus, by M S Arloing Minute details are given of the methods of preparing homogeneous haud cultures and emulsions of the tubercle bacillus. The immobility of this bacillus is not absolutely characteristic, as has hitherto been supposed — simple explana-tion of some celestial phenomena by the kathode rays, by M. H. Deslandres. A recognition of priority of M. Goldstein in his work on kathode rays, and a discussion of the application of this to the solar chromosphere and comets—On the magnification of the discs of the sun and moon on the horizon, by M. D. Eginitis. The observations of the author show that none of the suggestions hitherto put forward to explain the increase in size of and most when low down in the horizon are sufficient. They may contribute to the phenomenou to a mill extent, but the principal cause is still unknown —On the explicit determination of differential equations of the second order affect critical points, which is a still a and moon when low down in the horizon are sufficient of copper wire -The effect of diffusion in developing baths, by M Adrica Guébhard - On the limits of inflammability of carbon mon oxide, by MM H Le Chatelier and Bouldouard Under ordinary conditions gas mixtures containing between 16 and 75 per cent of carbonic uxide are inflammable. The effects of the size of tube, temperature, and pressure of gas were also studied —On a boro carbide of beryllum, by M. P. Lebeau. The substance C<sub>4</sub>B<sub>6</sub>B<sub>6</sub> is produced by heating an intimate attiture of glucina and boron in a carbon boat at the temperature of the electric arnace - On some haloren salts of lead, by M V Thomas Treatment with nitrogen peroxide distinguishes between mixtures of lead chloride and todide, and a true chloro todide, only the of lead enlorate and forder, and a true enlow folder, only the latter giving the corresponding oxychlorides.—Note on the microstructure of the alloys of iron and nickel, by M F. Osmond. The study of the micro structure of these alloys confirms the classification into three groups based upon their mechanical. The study of the classification into three groups based upon their mechanical. properties -Thermal data relating to ethyl-malonic acid Comparison with Its isomers glutane and methyl succine acids, by M. G. Massol.—Formation of furior by reliables and some of its derivatives, by M. Leo Vignon—Frelenmary note on the state of the parison of the state o arison with Its isomers glutaric and methyl succinic acids, by

Bouvier and II Pischer -- On the structure and evolution of the protoplasm of the Mucormacere, by M L Matruchot -On the resistance of seeds to immersion in water, by M. Henri Coupm Seeds differ greatly in their resistance to water, some living about the same time whether the water be renewed or niving about the same time whether the water be renewed or not, others dying much sooner in the latter case—Contributions to the knowledge of volcanic rocks in the French Alps, by MM W. Kilian and P. Termier—On a quaternary tufa recognised at Montigon, near Vernon, by M. Gustave F. Dollfus—On the land slip of Saint-Pierre de Livron, and the infiltration of lavers of tufa. by M. E. A. Martel - Embryological notes on the migration of spinal gangha, by M A Cunnen—Contribution to the study of the albumenoid materials contained in cereal and legiminous to the atoumenous materials contained in cereal and legiminous flours, by M I Fleurent —On the periods of treatment of black rot in the south east of France —A local magnetic pole in Furque, note by M Mascart — M Leist, of Moscow, has discovered at Kotchétoska, a village in the province of Koursk, a local magnetic pole where the magnetic needle stands vertically A distance of 20 metres from this spot suffices to change the angle of dip hy 1° - Larthquake of May 6, 1898, communicated

Academy of Science, April 18 -Mr Carl Kinsley read a paper on series dynamo electric machines | He showed, by the results of tests of machines, that the relations between electro results of 1c4+s of machines, that the relations between recent motive force, current, and speed can be represented by a surface. This is coasily done, since for widely different currents, and for both dynamos and motors, the total induced it cletromotive force is strictly proportional to the speed when the current is constant. It stated that Profice's empirical equation can be used to reprisent large portions of this surface, as suggested by Prof F E Nipher It was stated that the way in which a series motor will operate from a series generator can be predetermined , and, for cases reported, it was shown that computed results, through out the complete range of working conditions, gave an average agreement with observed results to within 0.05 per cent method explained in the paper enables an engineer to design such a power transmission circuit accurately from shop tests of the machinery, and to operate the series motor at constant speed under all loads. It was shown that the resistance of the generator does not vary with the speed. This makes it possible to use a small series generator as a speed indicator, and so of same a visual series generating a speed from the vollinater or ammeter readings, if the resistance of the outside circuit is kept constant. The practicability of this method of determining engine speeds was fully shown by the results reported in the paper—Erof J II Kinealy made sum, informal remarks on the ventilation of schools, and by means of a number of stereopticon views showed the different methods adopted for supplying the ur required to the different rooms of school

## DIARY OF SOCIETIES.

THURSDAY, MAY 10

ROYAL INSTITUTION, At 3—Heat Lord Rayleigh
CHENGLAL SOCIETY, at 8—The Action of Formaldehyde on Amines of the
Naphthalene Series G T Morgan—On the Constitution of Oleic Acid
and its Derivatives Part 1—F G Edined

FRIDAY, MAY 20

ROYAL UNITED SPRVICE INSTITUTION, at 3 - Experiences with Röutgen Apparatus in Afghanistan Surgeon Major Beesor

SATURDAY, MAY 20

ROVAL INSTITUTION, at 3—Biology of Spring J Arthur Thomson Geologists Association (Paddington Station, G.W.R.), at 140—Excursion Deam and Colebill Director W.P. D. Stelbung Fossek 164 to Club (et. Chingford), at 7—On the Preparation of Marin-Anim dis vi Transparent 1 suttern blides. Dr. II. C. Sorby, R.R.S.

MONDAY, MAY 43 SOCIETY OF ARTS, at 8 - Flectric Traction Prof Carus Wilson ROYAL OROGERY, at 3 - Anniversary Meeting

TURSDAY, MAY 24

SOCIETY OF ARTS, at 8 - The Goldfields of British Columbia W Hamil ton Merritt
Linnean Society, at 3 — Anniversary Meeting
Rivat, Victoria Hall, at 830—Wood Prof H Marshall Ward,

THURSDAY, MAY of

ROVAL SOCIETY, at 4:30.
ROVAL INSTITUTION, at 3 -Heat Lord Rayleigh INSTITUTION OF ELECTRICAL ENGINEERS at 8

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#### FRIDAY, MAY 21

ROYAL INSTITUTION, at 9 — Sir Namode Raffles and the Malay States
Lieux Jeneral the Hon Six Andrew Clarke
Partial Asserts of the Control of Reduces
Partial Asserts of Education Six Andrew Clarke
The Control of Reduces
The Control of Reduces
The Control of Reduces
The Control of the Redduced Gaseous Matter in Cro-kas
Tables Campiled Symton

SATURDAI, MAY 28

ROYAL INSTITUTION, At 3 — The Biology of Spring J Arthur Thomson GROLOGISTS ASSOCIATION (Laverpool Street Station, & E.R.) at 11 45 — Long Excursion to Aldeburgh and Westleton Directors W Whitaker, F.R.), P.W., Harmer, and E.P. Rudley

### BOOKS, PAMPHLETS, and SERIALS RECEIVED

BOOKS, PAMPHLETS, and SERIALS RECEIVED
DENCE, "Parks and we'll we specified the Plot graphs by D. C. know
the Frank of H. de trafficpy, and edited by A. C. Ellist (Whylisher),
Afternation, 'general to Ecclesian,' (C. Ellist), (Whylisher),
Afternation, 'general to Ecclesian,' (C. Ellist), (Whylisher),
Afternation, 'general to Ecclesian,' (C. Ellist), (Whylisher),
Afternation, 'general to Ecclesian,' (C. Ellist),
Bology, D. E. Hills, (March),
Afternation, 'general to Ecclesian,' (C. Ellist),
A

Brüchtler h. A. Lovendol (Kyberbilovi), Der Schulucheke Freitag)

Patturager vom Verte Florida and its Kellstone to the Humonet CartuBrunner vom Verte Florida and its Kellstone to the Humonet CartuBrunner vom Verte Ver

SPERALS - Engineering Magnaine, May (zz Straui) - Journal of the Frankin Instance in the Company of the Frankin Instance - Instance

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Ambroise Paré, Surgeon to the King Cayley's Mathematical Papers By G B M Our Book Shelf — "An Elementary Course of Physics Battandar and Trabut "L'Algéne Le Sol et les Habitants, &C"
Letters to the Editor —

iters to the Editor —
Flectire Light Wires as Telephonic Circuits — Rev
F J Jervis-Smith, F R S
Sub Oceanic Terraces and River Channels of the
Coast of Spain and Portugal — Dr Edward Hull,

FRS 52

F R S.
Bacters on an Ancient Bronze Implement —W G S.
Dr G Lindsay Johnson
Fbbing and Flowing Welk —W F Sinclair
Technical High Schools—A Comparison
(Illustrated) By Sir Philip Magnus
The Science Bulldings at South Kensington

Liquid Hydrogen Notes Our Astronomical Column -

Observations of Variable Stars Comet Perrine (March 19) France and International Time

A New Long Period Variable
The Royal Society's Conversazione

The Present Position of some Cell Problems (Hustrated) By Prof J B Farmer Vasco da Gama, By Sir Clements R Markham, FRS

University and Educational Intelligence 

Books, Pamphlets, and Serials Received .

#### THURSDAY, MAY 26, 1898

### MODERN PHYSIOLOGY FROM THE CHEMICAL STANDPOINT.

Text-book of Physiology Edited by E. A Schafer, LLD, F.RS. Vol 1. (Edinburgh and London Young J. Pentland, 1898)

NDOUBTEDLY, as the editor remarks in his preface to the above work, there has been a great desire on the part of teachers of physiology in this country to obtain a complete text-book on their subject, written in English, somewhat similar to the classical Handbuch of Hermann Prof Schafer, with the aid of some of the best-known physiologists in Britain at the present day, has succeeded in bringing out a work which, if one may judge from the first volume, is destined to supply more or less completely the want that has been so long felt It is a text-book essentially intended for advanced students, and although all the parts are not treated with like fulness, still the fact remains undoubted that at present no text-book in English is so complete as this one. The first volume deals practically entirely with the subject from the chemical standpoint. The first two chapters, by Halliburton, on the chemical constituents of the body and food, and on the chemistry of the tissues and organs respectively, are praiseworthy in so far as they give a fairly full account of the subjects with which they deal. But, seeing that these chapters must contain from their very nature many of the points to be discussed afterwards under special chapters, it would have been better, perhaps, had they been slightly shorter and more interestingly written I hen, again, a number of errors have crept in that ought not to have appeared For example, the statement that the sugars are designated according to the number of carbon atoms they contain is hardly correct, as one may see by taking one of the examples given in the book Rhamnose, although it contains six carbon atoms, is not a hexose but a pentose, viz a methyl-pentose CH3(CHOH)4COH They are designated not by the number of carbon atoms they contain, but by the number of oxygen atoms they possess Here and there careless methods of expression are used, especially in the case of the sugars Levulose is a ketone of sorbite as well as mannite. The note at the foot of p 6 is slightly vague in meaning. Of course, as the writer says, the letters d, l, i do not refer to the rotatory power of the sugars, but to their genetic relationship to a fixed aldo-hexose The letters only agree with the rotatory power in the case of the natural aldo-hexoses Small points here and there are vaguely expressed There is absolutely no doubt that vitellin is not a globulin, but a nucleo-albumin. The statement that Kossel has described four nucleic acids corresponding to four separate nuclein bases is hardly correct. He merely surmised that there might be a nucleic acid furnishing on decomposition a single definite alloxur base, and he based this supposition upon his investigation of the nucleic acid obtained from the nuclein of the thymus gland, which he at first termed adenylic acid because he imagined that adenin only was obtained from its decomposition. This, of course, has been shown by Kossel

himself to be incorrect. Up to the present no such nucleic acids have been prepared. Again, it is more than doubtful whether any genetic relationship exists between hæmatogen and hæmoglobin, as Bunge thought The way in which the iron is bound in the former is absolutely different from that in the case of the latter Again, there are points of the greatest interest that might have been put in a more interesting fashion, for example, the extremely important relationship between chitin and chondrin The classification of the proteids which is given is not a particularly good one. There are too many repetitions, and the divisions into which the author has classed the different members are so scattered that it is difficult to grasp the subject at all well. There are many other points that would have been the better for a little fuller description, e.g. carrie acid (Siegfiied) and the paired acids of glycuronic acid

These articles have entailed undoubtedly a great deal of labour, and contain much that is interesting and difficult elsewhere to obtain, but they are hardly intended for students

The part dealing with harmoglobin and the principal products of its decomposition, by Gamget, is exceedingly well written. It suffers, however, from its more or less one-saded character. Some of the more recent work—as, for example, the acids obtained from harmatin—by Kuster has been wholly disregarded. Through it all, however, the reader can easily perceive that it is a subject with which the writer is familiar.

The section on the blood, by Schafer, is very well

The effect of acids on the reaction of the blood of herbivora might have been more clearly explained

The protects of the tissues in herbivora do not break down to furnish ammonia to neutralise the acid introduced, and hence the alkali of the blood is taken up with the result that mineral acids act as poisons in such a case

The equation given on p 157, showing the action of disodic phosphate in the transmission of CO<sub>2</sub> in the blood, is incorrect. It ought to be

Some reference might have been made to the important work done before Hurthle on the cholestein esters in the blood, and it would also have been better if Nasse's work contradicting that done by Lépine on the absence of the glycolytic action of the blood in diabetes had been mentioned, as it is so important.

The recent work of Hammarsten on the coagulation of the blood might have been more fully referred to, as it was so carefully done, and the results obtained were so important. Many of the important points in Hammarsten's paper are referred to, but the source is not always acknowledged.

Diffusion, osmoss and filtration are treated of by Waymouth Red in a very interesting chapter. This subject has been so much worked at in Germany within recent years, that the author would have no difficulty in gathering together and weaving into an interesting whole a number of facts scattered through the Zelitikrift fur physikalishe Chemic and Pieffer's new text-box

The chapter on the production and absorption of

lymph, by Starling, is short but good, and gives a succinct account of our present-day knowledge of this very interesting subject.

The next chapter, by Moore, on the chemistry of the digestive processes, must have entailed a large amount of labour, as the literature is overwhelming. It might have benefited by curtailment, and by the omission of such words as "flocky," "unsolvable," and some others The mass of unproved details with which Kuhne deluged physiology has been largely made use of Those who wish to be able to criticise this work of Kuhne might with advantage look up the original papers by Kithne and Chittenden and Neumeister They will then perceive that a number of bodies there referred to depend for their separate and definite existence upon very insufficient data. The physiological chemist of a later date will smile when he reads of anti-albumid, antialbumate, anti-albumose, and so on A lot of details given in this paper might have been, perhaps, with advantage omitted, as after all they are only of use to those working at the subject, and later on will be merely of historical interest Paijkull's work on the mucin of bile requires to be repeated It is by no means certain that This chapter, however, the mucin is a nucleo-proteid gives as good an account of the subject as any one could desire It has been kept well up to date, including as it does such recent work as that of Nuttall and Thierfelder

The chapter, by Langley, on the salvary glands is an excellent one, distinguished alike by its clearness and suggestiveness as well as its succinctness

The mechanism of the secretion of gastric, pancreatic, and intestinal juices is discussed in an interesting way by Edkins, as is also the section on the secretion of bile, by Noel Paton

The important chapter on the chemistry of the urns has been entrusted to Hopkins, who has succeeded, in the space at his disposal, in giving a most excellent account of the subject! Here, of course, an author must exercise the gift of selection, as, in order to be complete, one would require to give another Huppert and Thomas' Handbuch! It ought to have been noted that the Kruger and Wulff method for estimation of the nuclein bases and urn card is not a trustworthy one, as other intogen holding bodies are precipitated. The inorganic constituents of the urne have received but scant attention

The chapters on the secretion of urine and on that of milk, by Starling and Schafer respectively, are clearly written, as is also that on the secretion and absorption of the skin, by Waymouth Reid

The chapter on the chemistry of respiration, by Pembrey, is a good one, as are also those on animal heat, by the same author, and on metabolism, by Schafer It is a pity that in such a book as this there is not only a necessary repetition, but also a tendency to omission of certain facts because they fall under two headings. An example of this may be given. The relationship between leucocytosis and the excretion of uncarril and nuclein bases is referred to in the section dealing with the chemistry of the urine, and also in that on metabolism. The result has been that in neither is on metabolism. The result has been that in neither is more description of Horbacrewskie's experiments, nor are the conclusions which Horbacrewskie arrived at clearly defined.

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The work of Sandmeyer, on the effect of giving pancreas by the stomach to dogs that have had their pancreas removed, has not been referred to. This volume closes with an exceedingly interesting account of the internal secretions of the ducless glands and their effects upon metabolism. As one would expect from the writer of this article, the supra-renal extracts have received a good deal of attention, a little of which might have been

bestowed on the thyroid therapy The points which have been drawn attention to in this review as perhaps admitting of improvement are few in number The book stands as a monument of industry care and thought on the part of the editor and his coadjutors It is, without doubt, the best book that we at present possess in English on the subjects dealt with in the first volume of what will prove to be a text-book of the greatest advantage to all interested in the subject of Before the value of such a book can be physiology accurately appraised, it must be read carefully and intelligently, and compared with the original papers from which all such books must be built up. Those working at a special department of the subject may think that there might have been some additions or omissions, but one must remember that the subject is such a huge one, and the mass of literature to be consulted so immense, that after all such a complete text-book for the scientific worker must always remain mainly as a stepping-stone between the ordinary smaller text book and the original papers It is the conscientious perusal of the latter that must always remain, if the slowest, still the surest way to gain a knowledge of that most fascinating subject, physiology T H. MUROY

#### VEGETABLE ORGANOGRAPHY

Organographie der Pflanzen By Dr K Goebel Part i With 130 figures in the text Pp ix + 232 (Jena Gustav Fischer, 1898)

If is difficult to realise that this book is the work of the same author who wrote the now classical text-book of morphology. Later publications of Dr. Goobel's have been largely occupied with biological subjects, and he appears in the book before us to have abandoned the morphologist's standpoint, and assumed a physiological or, perhaps more correctly, a biological position. In making this change he admits that phyllogenetic speculations are, without doubt, more attractive than the investigation of the flusive causes, external or internal, which determine modifications of form, yet for him the recognition of the factors which bring about the unsymmetrical form of a leaf is of more importance than the construction of insubstantial theories of phyllogenetic development.

In the introduction the author further insists on the insufficiency of morphology, and quotes from Herbert Spencer to emphasise the fact that function and form are mutually interdependent. In the strict study of morphology the functions have been treated as something extraneous, and as having nothing at all to do with the characteristics of the organ

The latter part of the introduction is devoted to a discussion of the two rival hypotheses as to the formation of the organs of plants,  $\epsilon_{eF}$  the theory of the

differentiation of indifferent rudiments and that of the metamorphosis of rudiments materially differing from one another. Dr Goebel shows a strong bias in favour of the latter Thus he says a foliage leaf is not a foliage leaf in the later stages of its development only, but the material constitution of its rudiment determines its development Internal or external influences may, however, direct this development along other lines. To illustrate this point of view he describes the metamorphosis of the rudiment of a foliage leaf of a maple into a scale-leaf. But it must be confessed that although his arguments and illustrations are interesting, he fails to convince the reader that there are less difficulties in the way of the theory of metamorphosis, involving as it does some form of evolution in ontogeny, than are presented to the theory of differentiation, which in this case appears to be based on epigenesis. The indisputably indifferent nature of the cells forming the archesporial tissues and those in other positions in leaves, which are able to give rise to adventitious buds, are arguments in favour of the indifferent nature of all the leaf-cells, even in comparatively late stages of development. That no absolute material difference exists between the rudiments of different categories of organs is rendered probable by the absence of any definite demarcation between stem and leaf, as is shown by the example of Utricularia, which Dr. Goebel himself has investigated. Indeed in this direction Dr Goebel goes further than the majority in maintaining that the vegetative body of Lemna is composed of branching leaves, and is not a leafless stem

The purely morphological view, without regard to the functions of the organs considered, may often lead to instconception, and Dr. Goebel takes hairs as an example of this possibility. Thus according to him no sensible man would call a fern sporangium a "trichone", for one cannot believe that either in the life-history of the individual, or of the race, that a sporangium arose by the metamorphosis of a hair. And yet the belief, which Dr. Goebel himself seems to share, that a stainen is a metamorphose foliage leaf appears to rest on similar grounds, especially when viewed in the light of Bower's researches on spore-producing members

Of great interest are those sections of the book dealing with the symmetry of organs and with the effect of light on dorsi-ventrality. The author finds that Selaginella sanguinolenta possesses leaves of two kinds, and is dorsiventral when subject to bright illumination, while if it is exposed to feeble light, it possesses leaves of one kind only and is radially symmetrical. The arrangement which is induced by the situation of the individual of this species, occurs normally on different parts of the same individual of other species. In these the individual is radially symmetrical in the lower portions of the stem, while the upper parts are anisophyllous Furthermore, Dr Goebel has been able to cause S helvetica, which is normally anisophyllous, to considerably lessen the contrast between the two kinds of leaves by simple etiolation Thus it appears that in some the adaptation is ontogenetic in its nature, and is brought about by the actual circumstances of the individual, in others it is inherited, and not materially affected by the immediate surroundings, although probably brought about by the relations of a succession of individuals to light.

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In the succeeding section, on the difference between the structures of organs in the adult and early stages of development, there is much of interest. Polysaphonus Benders, one of the most remarkable examples of this difference, has been already described by Dr. Gobel In this alga the first stage resembles the adult in possessing a cylindrical thallus. This gives rise to one or more flat as instructures, which apply themselves to the surface of other results algae, and which are wholly different from both the first and final stages in appearance. Only before the formation of the reproductive organs are the adult cylindrical branches developed

Passing on to the development of the higher plants, perhaps every one will not agree with the author in his seedings in the simpler form of the primary leaves of essedlings is due to an arrest of development. Then existence of a more complicated form in some primary leaves to those of the adult stages, must runke one heisitate before accepting the theory of arrested development in every case, and may suggest that as similar reason for the difference between the leaves of the seedling and those of the seedling and when the former are more simple and when they are more complex than those of the latter.

The section on vegetable teratology may be noted, as int Dr Goebel gives his support to Beynnick's extension of Sach' hypothesis, that the difference in form of plant organs is due to a difference of substance, and that changes in form are referable to alterations in the nutrition of the parts involved Beynick's view is that sails are caused by such an alteration in the nutrition of the part in response to the stimulation by the gall-producing animal.

The last part of the book is devoted to a discussion of the influence of correlation and external stimuli on the form of plants. It is not behind the earlier parts in interest and wealth of example. Among the more important matters touched upon in this part are Lindemuth's experiments on the production of seeds in bulbous plants, Sachs' investigations on the relation of flower-production to light, and Lothelier's observations on the conversion of the spinous leaves of Ulex into flattened forms, in a most atmosphere. Dr. Goebel doubts that this modification of spines due to moisture is of frequent occurrence, and believes that Lothelier observed isolated examples.

With confidence Dr. Goebel's book may be recommented to all who are interested in theoretical botany. It is full of suggestion and novelty, and its occasionally dogmatic style in no way lessens its tendency to arouse interest and discussion. H. H. D.

### A GREAT NORTH ROAD

A Northern Highway of the Trur By Aubyn Trevor Battye Pp. xiv + 256 (London Archibald Constable and Co., 1808)

M R. TREVOR-BATTYE gives in this book a very interesting account of his journey home from Kolguev, an island in the Arctic Ocean, on which he was for some time ice-bound.

The journey was undertaken in October, a time known

in Northern Russia as the Rasputnya season Mr Trevor-Battve describes the season as follows —

"Rasputnya, as Lhave been since informed, means, sterally, 'the separation of the roads,' but by some process of thought has now come to be the term for a fith season, for the time which like between autumn and winter, in short, for the month of October It means in Northern Russia that the first frosts have than what and the first snows melted, that the rivers are blocked with streams of broken ice, the morasses like a quagmire, the tracks, where any advance has been attempted upon old forest bog, a mixture of treacle and glue. Finally, it means, as I have said before, that in one dreams of under the settled frost. During the whole of October the Government postal service is stopped, labour contacts are off, and the keepers of the stages are enurely freed from their usual obhigation to supply the traveller with horess and sleeghs."

Undertaking a journey at such a time seemed an act of madness, but at certainly was the means of getting an insight into the character of the North Russian peasant, and of seeing a side of it which might not have been revealed under ordinary circumstances. Their kindly good nature is striking, and throughout the journey, although at first objections were raised and the impossibility of accomplishing the various stages of the journey put forward, sitk some one was always found willing to supply horses and sleighs, and to accompany the travellers.

After crossing from Kolguev to the mainland, Mr Trevor-Battye, together with his camp-man Thomas Hyland, and his old spaniel "Sallor," made their way across country to the small willage of Askino, on the river Pechora They were assisted in getting there by the Samoyeds, inabitatist of the fundra in the west, Askino is practically the only place where the Russians speak Samoyed, and where there is any apparent intercourse between the two races. At their next destination, UST Tallma, also on the Pechora, and which they reached by boat, the condition was quite changed, for on inquiry not one person could be found who spoke Samoyed, although the two places were only about 150 miles

From Ust Tsilma the journey was continued overland, from stantings to stantings, which are log buildings put up by the Government at variable distances apart, and in charge of a yaunthitish. Girtverl, who is bound to supply horses and conveyances to any travellers on production of a printed permission. The difficulties of getting conveyances, owing to Rasputnya, and the descriptions of the numerous adventures, especially those connected with crossing the ce-blocked rivers, are of great interest. Archangel was eventually reached, and the travellers considered their difficulties over The sleigh drive to Vologda, a distance of about 700 miles, was accomplished without any difficulty, as the track was good. Having reached Vologda, the journey home was continued by art.

The book gives us a good insight into the peasant if if he houses, or rather huts, occupied by the peasant are simple in the extreme, and consist generally of two rooms In a prominent position in the front room there is always an thom, before which lamps or candles are

lighted Attention is also drawn to the oven or parks, which forms such a feature in these small buildings; and we are told that a characteristic proceeding of a yaur-shatchh on entering a house, "is to cross himself many times before the skon, and the next to climb up to the oven top, from which summering pulpit he holds forth on the events of the day"

Except for some references to birds and fishes, natural science does not form the same feature in the present book that it did in Mr. Trevor-Battye's previous one, "Ice-bound on Kolguev" This, however, is to be expected, for the journey had to be made with all possible speed The book is written in a very instructive and pleasing style, and the map and illustrations by the author add much interest to it.

#### OUR BOOK SHELF.

Vorlesungen uber Bacterien Von Dr Alfred Fischer, A.O Professor der Botanik in Leipzig Pp 186 (Jena Gustav Fischer, 1897)

roma words and

I'r is sometimes alleged that bacteriology has suffered, as a pure science, from its association with medicine, since its pathological side has become disproportionately developed. This statement is certainly no longer justified, for the applications of the science to agricultural and manufacturing industries have been found almost as important to the farmer, the dairyman, and the chemist as they have been to the pathologist Prof Fischer's book is one which fills a distinct gap in bacteriological literature. Himself a botanist, he treats the subject from a broad and general standpoint Without neglecting the pathogenic organisms he deals with them only, as it were, incidentally, and the book presents an admir able and judicial summary of the present state of knowledge of bacteriology in its widest and truest sense It forms a valuable introduction to the subject from whatever point of view it is to be studied, since it affords a solid groundwork upon which more technical and special knowledge may afterwards be built

The earlier chapters deal with morphology and with the intimate structure of bacteria-matters upon which Prof Fischer's well-known researches on "plasmolysis" render him well qualified to speak. In the chapters on specificity and classification he shows himself no advocate of the extreme views on pleomorphism which have been advanced by some In his remarks on classification he insists, with much justice, that strictly morphological characters must form the basis of generic distinctions, and that this matter lies within the province of the botanist alone The classification which he proposes is a reasonable one, based largely on the character and distribution of the cilia, and the nature of the spores The mode of life, and physiological properties of bacteria are next described, the chemistry of aerobiosis and anaerobiosis being fully dealt with, and two chapters are then devoted to the influence of physical and chemical agents, especially in relation to the problems of disinfection. The most fascinating part of the book will, however, be found in the sections devoted to the circulation of nitrogen and of carbonic acid in nature. The assimilation of free nitrogen by bacteria in the soil and in the nodules of Leguminosæ, and the decomposition and nitrification of proteids are set forth by the author with admirable clearness, and the same may be said of the various pro-cesses of fermentation with which he also deals. The last three chapters are devoted to pathogenic bacteria, and contain a short account of some of the more important species and their mode of action, with a sketch on serum-therapeutics and immunity. The writer is

throughout thoroughly impartial and judicial, and shows a healthy scepticism as regards theories unsupported by adequate fact. There can be no doubt that a trans-lation into English of this admirable book would be of great assistance to all those students of bacteriology who are unable to read it in the original.

Lehrbuch der Entwicklungsgeschichte des Menschen Von Dr J Kollmann, o b Professor der Anatomie in Basel. Pp xii + 658 (Jena: Gustav Fischer, 1898) THIS work appears to approach in method the ideal of an elementary text-book of science, since it gives a sound and well-balanced resume of its subject to date, with references to authorities sufficient to place the student in direct touch with original description of detail. The pages of the book never pall, and in treatment and mode of expression it is one of the least "German" of German text-books with which we are familiar It is illustrated by 386 excellent processed drawings, many of which are coloured, and where original these are very good and such as are likely to become popular. The investigations of His, of course, come in for a full share of recognition. and good use has been made of those of Keibel, Mall, Röse, Toldt, and others among recent workers book is divided into five leading sections. An introduction of sixteen pages is followed by portions dealing with the earlier stages of development ("Progenie" and "Blastogenie"), treated as far as is necessary compara-tively "The fictal membranes and progressive develop-ment of the human foctus next come in for consideration. but the bulk of the work (405 pages) is of necessity devoted to a description of the development of systems and organs, and there is appended a twenty-page dis-sertation on heredity. Not the least pleasing feature of the book is its consummately artistic plan. Illustrations never obtrude themselves upon the margin nor overpower the text In the placing of the figures, choice of their colour and descriptive letterpress, there are evidences of the bestowal of great care and forethought and of painstaking consideration of detail, which are alone a strong recommendation of the work lt is carefully written and non-pedantic, and should be deservedly

Missouri Botanical Garden Ninth Annual Report Pp. 160. (St. Louis, Missouri published by the Board of Trustees, 1898)

ADMINISTRATIVE details occupy but a small part of this report, the chief contents being a collection of scientific papers and notes on interesting plants, illustrated by several half-tone plates The results of the studies of several half-tone plates the results of the American Lemnacea occurring north of Mexico, by various botanists, are brought together by Mr C H Thompson, and are combined with his own researches into a revision of the order Mr. H C Irish contributes to the report a revision of the genus Capsicum, with especial reference to garden varieties Mr J N Rose describes five species of agaves which flowered in the Washington Botanic Garden in 1897, and were identified by him One of these (A. Washingtonensis) appears to have been hitherto undescribed Among the notes, Mr Wilham Trelease, the Director of the Gardens, records some interesting observations on Yuccas He points out that Yucca gigantea is distinct from Y. gloriosa and Y Guatematensis—its nearest allies—and gives a figure of an Azorean specimen which is a good example of the species. With reference to the extent of the pollination of Yuccas by the Yucca moth, Mr Trelease has now obtained information which proves the moth to be "the active agent in the pollination of Yuccas from Florida northward as far as fruit is set as a result of *Pronuba* activity, westward as far as southern California, and into the mountains of northern Mexico to the south?

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### LETTERS TO THE EDITOR

[The Editor does not hold himself perfoundle for opinions ex-pressed by his correspondents. Nother can be undertake to return, or to correspond which the writers of, rejected manusci Ms intended for this or any other past of NATURE No notice is taken of anonymous communications ]

#### Liquefaction of Hydrogen

YOUR last issue contains a report of Prof. Dewar's remarkable achievement in the liquefaction of hydrogen and helium. In his account of it, which you quote, Prof. Dewar describes the account of it, which you quote, Prof. Dewar describes the apparatus employed as an enlarged plant of the same type as that used in his hydrogen jet experiments discussed in his paper before the Chemical Society of December 19, 1895 (see Proceedings, No. 158), and in his fecture at the Royal Institution (see Proceedings, 1896), and illustrated in a figure printed with this lecture. An examination of that illustrative figure and of the lecture. An examination of that illustrative figure and of the description shows that the type of apparatus used involves an entirely new departure as compared with the methods of all modes as made lapseled as before 1853, including 1700 Dewar Immedia combination of the following four points: a long fade conveying configure expension of the compressed gain, good uniforming of interface or identificative, direct vision of all the expanded gas were trule of one-pressed gain, good unterhange of imperations between the compercial gain and expanded gas. The new method embodying the above combination will be fusion for layer than the compensation of the compensati and illustrated in my patent, No 10, 165, 1895 (May 23) What is equally important historically in November 1894, more than-twelve months before Prof. Dewar first showed this new niethod in action, liquefying air, I had called, with an introduction, on his chief assistant, Mr R N Lennox, at the Royal Institution, had there explained to him this self-intensive method, and had had there explained to him this self-intensive method, and had proposed it as a means of obtaining mixensely low temperatures proposed the search of the proposed proposed that are proposed to the proposed proposed proposed to the proposed propose

Under these circumstances I think that Prof Dewar, seeing he was aware of the facts at the time of his account, ought not to have been content with eulogising the services of his assistant Mr Lennox, but should also have given me credit for the inven-tion of the method which has procured him so great a success Although he has been easily able to find in old patents the separate elements which go to make up the new method—this can be done for any new invention—he has nowhere found, before the date of my communication to Mr Lennox, that com-

before the date of my communication to Mr. Lemms, that com-bination of the four points given above which is absolutely necessary to his apparatus for liquefying hydrogen. The facts referred to above are stated and discussed in greater detail in a paper, to be printed shortly, which was read by me. before the Society of Chemical Industry at Burlington House on the 2nd inst, with illustrative diagrams, and in letters by me to Euroneering for April 15 and May 6 W HAMISON Eugeneering for April 15 and May 6

#### Concerning the Thermodynamic Correction for an Air-Thermometer.

It is common in works on thermodynamics to give a formula for the thermodynamic correction applicable to an air thermometer; the following is substantially the usual proof
Accepting the current theory of the Joule-Thomson experi

ments, we may show that

$$f_{\vec{dt}}^{dv} - v = k_{\vec{\delta p}}^{\delta t}$$

where & is the specific heat at constant pressure measured dynamically From this we obtain

$$I_{dl}^{dv} = v + k_{\delta\rho}^{\delta l}$$

$$t = \left(v + k \frac{\delta t}{\lambda \dot{a}}\right) - \frac{dv}{dt}.$$

Thus f is seen to consist of two terms, the second term-

 $k\frac{8t}{\delta\rho} = \frac{dv}{dt}$  is the smaller of the two, and we proceed to find its We have as a first approximation to the behaviour of

$$pv = C(1 + aT),$$

where T is the temperature centigrade on a gas thermometer. We therefore have, as approximate equations,

$$v = \frac{C}{\rho} (1 + aT),$$
 $dv = Ca$ 

We may further assume that  $\frac{dv}{dt} = \frac{dv}{dT}$ , since the degrees are practically equal on the two scales

We therefore obtain, approximately,  

$$v = \int_{p}^{C} (1 + aT),$$

Using these approxima

$$\frac{t}{\rho} - \frac{dv}{dt} = \frac{k\rho}{C\alpha} \frac{\delta t}{\delta \rho}$$

 $\lambda \frac{\delta t}{\delta \rho} - \frac{dv}{dt} = \frac{k \rho}{Ca} \frac{\delta t}{\delta \rho}$   $= \frac{\lambda}{Ca} \frac{\delta t}{\delta \log \rho}$ and the equation for t becomes

for t becomes
$$t = v - \frac{dv}{dt} + \frac{l}{Ca} \frac{\delta t}{\delta \log t}$$

If now, further, we use the approximate values of v and dr.

in the term 
$$v = \frac{dv}{dt}$$
, we shall obtain

$$t = \frac{1}{a} + T + \frac{l}{Ca} \frac{\delta t}{\delta \log p}$$

This is the formula usually given This method of working appears to me to be incorrect, for the following reason In the equation

$$t = \left(v + \lambda \frac{\delta t}{\delta t}\right) - \frac{dv}{dt}$$

there are two terms on the right hand side, one of which,  $\lambda \frac{\delta t}{\delta \rho} = \frac{dv}{dt}$ , is small compared with the other. We may there fore neglect it as a first approximation, and we then obtain " = function of p, in accordance with the laws of a perfect gas If we wish to proceed to a closer approximation, we may use the perfect gas laws as sufficiently good in the term  $k \frac{\delta t}{\delta \rho} - \frac{dr}{dt}$ , because that is a small term, and the departure of the actual gas from the perfect gaseous laws will consequently in this term introduce only errors which depend on the squares of small quantities But we are not at liberty to use the perfect gas laws in the remaining term  $v + \frac{dv}{dt}$ , because it is not a small quantity, and we have therefore no guarantee that the use of such an approximation will not introduce errors of the first order of small quantities—that is to say, comparable with the term  $k \frac{\delta t}{\delta \phi} = \frac{dv}{dt}$ itself With such errors introduced, the second approximation

would not necessarily be better than the first would not necessarily be better than the first
The mistake in principle, which I have undicated, appears to
be widespread, since it has crept into several of our well known
text books. That the discussions given in Tait's "Heat" (pp
38-339), in Baynes "Thermodynamics" (pp 126-127), and
in Viaxwell's "Heat" (pp 211-214), all appear to me infected by this source of error. It is true that in these discussions. the mistake is introduced more subtly, and is covered with a mass of symbols, whereas in the faulty investigation given above, I have purposely made the paralogism as glaring as possible But in substance the mistake occurs in each of the discussions above named JOHN ROSE-INNES May 13.

NO 1491, VOL. 58

### Printer's Ink and Photographic Plates

IN a paper on the action exerted by certain metals and other In a paper on the action excreed by certain metals and other substances on a photographic plate, by Dr. W. J. Kussell (Proc. R.S., you lix p. 424), the author mentions that the Droc. Res. Droc. Brown of the Proc. Res. Droc. Brown of the Proc. graphic plate. The printed paper in some experiments a placed in contact with the photographic plate, in the dark, and after being left in contact for some time, in the dark, the plate is developed, and the printed letters come out clearly. Dr. Rassell mentions the names of secretal periodicals the print of Austern mentions the names of several periodicals fine print which acts on a sensitive plate. To these the following example of the same phenomenon may be added a photographic plate wrapped up in an advertisement sheet of Madera Society on development showed the printed characters very clearly, the development showed the printed characters very clearly, the words reading from fiel to right, not being reversed, so that the action must have taken place through the thickness of the paper. This sample of the action of printer's ink on a photo graphic plate (the property of Mr. W. B. Croff) has been in the excellent physical laboratory museum at Vinchester aftice 1892. The print is good and clear, and probably one of the arbitration of the control observed instances of clear, and probably one of the arbitration of the arbitration of the control observed instances of the control of the physical conditions were observed instances of the action of printer's ink on a photographic plate in the dark, in which the physical conditions were known and recorded

Oxford, May 16

### Heavy Rainfalls,

I THINK it worthy of record that at a place called Nedunkeni, in the Northern Province of Ceylon, the rainfall on December 15-16, 1897 (24 hours), was 31 76 inches The average annual rainfall of this place was 64 70, but in 1897 the amount totalled 121 85 inches

The heaviest recorded rainfalls (as given in the "Freyclop Britt ") are at Joyeuse, France, 31 17 inclies in 22 hours, at Genoa, 30 00 inches in 26 hours, at Gibraltar, 33 00 inches in 26 hours, on the hills above Bombay, 24 inches in one night, and on the Khasia Hills, India, 30 00 inches on each of five

and on the Knasia riting among successive days.

The rainfall in Ceylon, referred to above, is therefore notable. The greatest annual rainfall occurs, as is well known, on the Khasia Hills, with 600 inches. The wettest station in Ceylon is Padupola, in the Central Province, with 230 85 inches (mean of 26 years), the rainfall for last year being 243 07 C. Drieffer

School of Agriculture, Colombo, Ceylon

#### Hermaphroditism in the Apodidae

I AM not sure but that the tone of Prof Lankester's demand, I AM not sure but that the tone of 1 Prof. Lankester's demand, in NATINER of May 12, that 1 should "at once" withdraw my "assertions," or confirm them by "some evidence," would not have justified my signoring it allogether For those of your readers, however, who may be interested in this subject, may I say that I have produced "some evidence" (Arms and May Mat History, wii, 1896, plates at and xii), and no counter evidence whitever has yet been fortitioning to shake my faith in the justness of my conclusions HENRY BERNARD Streatham, May 17

### MAGNETISM AND \UN-SPOTS.

WHEN Sir Edward Sabine was preparing his paper "On Periodical Laws discoverable in the mean effects of the larger Magnetic Disturbances-No. 11," in which he discussed the magnetic observations made at the temporarily established Colonial observatories at Toronto and Hobarton, he found that there existed at these places, in the years 1843 to 1848, a progressive increase in amount both of magnetic disturbance and in extent of diurnal range of the declination magnet, the values of diurnal range for the year 1843 having become in 1848 increased by some 40 per cent, the Toronto values for these years being 8' 90 and 12' 11 respectively, and the Hobarton values 7' 66 and 10' 63 This was an altogether unlooked-for result, one that engaged his special attention, such increase of value from year to year

1 Read before the Royal Society, May 6, 1852

in two quarters of the globe so widely separated as Toronto and Hobarton presumably indicating not simply a local effect, but one rather of cosmical character pointed out that as the sun must be recognised as at least the primary cause of all magnetic variations that conform to a law of local hours, as does the solar diurnal range, it seems not unreasonable to suppose that in the case of other magnetic variations we should look, in the first instance, to any periodical variation by which the sun is affected, to ascertain whether any coincidence of period or epoch is traceable. And he draws attention to the circumstance that, according to Schwabe's then recentlypublished table of frequency of solar spots, a minimum in number of spots occurred in 1843 and a maximum in 1848, with progressive increase in the intermediate years similar to that of the diurnal magnetic range during the same interval as shown by the Toronto and Hobarton observations. This led Sabine to infer the probable existence of a periodical variation in magnetism similar to that—one of about ten years—which Schwabe had detected in sun spots from observations extending over a period of twenty-five years

In the meantime another worker had been busy with the same subject In Poggendorf's Annals n for December 1851 there appeared the well-known paper by Dr Lamont, "on the ten-yearly period," in which he gave the following values of diurnal range of the declination

magnet as observed at Munich

```
1841 = 7 82
                                  1846 = 881
1842 = 7 08
1843 = 7 15
1844 = 6 61
                                  1847 = 9 55
1848 = 11 15
                                  1849 - 10 64
1845 - 8 13
                                  1850 = 10 44
```

Lamont considered that these numbers indicated a periodical variation, and from them he found by graphical construction that a minimum apparently occurred in 1843 and a maximum in 1848 He further discussed such older magnetic observations as were found to be available, and came to the following conclusion, which it may be interesting to give in his own words "Die grosse der Declinations-Variationen hat eine zehnjahrige Periode, so zwar, dass sie mit regelmassigen Uebergange funf Jahre im Zunehmen, und funf Jahre im Abnehmen

begriffen ist "

Sabine became acquainted with Lamont's paper whilst writing his own, and quotes Laibont's figures from 1843 to 1848, showing how the Munich results confirmed those of Toronto and Hobarton It would seem that Lamont and Sabine each independently susperted the existence of a periodical variation in diurnal magnetic range, which Lamont appears to have first distinctly formulated in the words quoted, whilst it was to Sabine that the suggestion that the periodical variation was one apparently concurrent with that of sun-spots was due Lamont considered the variation to be so real that in any theory of the diurnal movement it could not be disregarded Sabine more cautiously wrote. "As the physical agency by which the phenomena are produced is in both cases unknown to us. our only resource for distinguishing between accidental coincidence and causal connection seems to be perseverance in observation, until either the inferences from a possibly too limited induction are disproved, or until a more extensive induction has sufficed to establish the existence of a connection, although its precise nature may still be imperfectly understood. In a postscript to Sabine's paper (dated May 24, 1852) he gives a table of mean diurnal range of declination for Toronto and Hobarton from 1841 to 1851, which clearly shows, as do the Munich numbers, the minimum of 1843 and the maximum of 1848, and in 1856 he showed that at Toronto, from 1844 to 1848, there was a progressive increase in the amount of magnetic disturbance in all three elements of declination and horizontal and vertical force

Considering that the periodical variation of diurnal range was found to exist in regions of the earth so far apart as Toronto, Hobarton and Munich, the results at the three places being distinctly corroborative, and, further, the circumstance that it appeared to be closely in accord with the established solar-spot variation, it seems to be matter for reflection as to how it happened that in some quarters the agreement between the magnetic and solar variations was thought to be only of apparent or accidental nature Sir George Airy, in his paper! "On the Diurnal Inequalities of Terrestrial Magnetism," had occasion to give therein a list of the days of greater occasion to give mercin a list of the days of generic magnetic disturbance at clicenswich in the years 1841 to 1857, and he incidentally remarks that "there is no appearance of desennial cycle in their recurrence". But this is not supprising, for although magnetic disturbance does cluster about the epochs of maximum of sun-spots, it is on occasions by no means closely confined thereto, though nearly or quite absent at epochs of minimum of sun-spots. Thus the periodical variation, as regards the disturbance element, although existing, is not so distinctly traceable unless longer periods are examined, accompanying sun-spot maxima as disturbance does in a somewhat loose fashion as compared with the more regular increase and decrease of diurnal magnetic range with variation of sun-spot frequency. The behaviour of magnetic disturbance in this respect is indeed a matter that I am yet hoping to investigate more exactly

Then, again, Lamont appears to have adopted for the diurnal magnetic range the difference between the positions of the magnet at 8h in the morning and the inthe afternoon, as being the times of the greatest easterly and westerly deviation respectively. It is true that the positions of the magnet at these hours would not be hkely to represent the extreme positions at Munich throughout the year, especially as legalds the easterly deviation, still the diurnal range resulting from the employment of such fixed hours approximates in such degree to the true range for Munich, as very well serves clearly to bring out the decennal variation, of which indeed the good agreement between Lamont's and Sabine's results is of itself further proof, since the latter do depend on observations extending through the twentyfour hours of the day From whatever cause, however, there were those in earlier days who doubted the existence of any real relation between magnetic and solar variations. The so-called decennial period, it may be here mentioned, seems to be more nearly an eleven-year period, this being about the mean value, although it is variable in

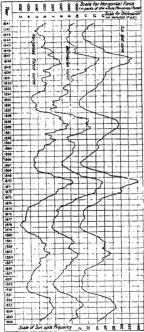
length to the extent of several years

When, in the year 1875, I was transferred at the Royal Observatory from the Astronomical to the Magnetical and Meteorological Department, I had then paid no particular attention to this question, and had an open mind thereon But the daily examination of the photographic records after a time convinced me that change was in progress in the character of the records from year to year, such as even in this simple daily inspection of the records could not be well overlooked, and acting involuntarily on Sabine's principle of perseverance in observation, I came to the conclusion that it would be well to endeavour further to investigate the facts of observation, especially as the long series of Greenwich observations, made throughout on the same general plan and with instru-ments of the same kind, furnished so excellent an opportunity for applying an independent test of the reality or otherwise of the relation supposed to exist, which the late Dr Wolf, of Zurich, had already done so much to establish My first paper appeared in the Philosophical Transactions for the year 1880, and deals with the Greenwich observations from 1841 to 1877. This I have recently supplemented by a second paper, read before the Royal Society on March 10 of the

1 Read before the Royal Society, April 23, 1863.

present year, which appears in the *Proceedings* of the Society The results here employed extend from F&1 to 1896, a periad of fifty-six years. The addition of the more recent observations is especially interesting as contrasting in some respects with the earlier portion, the

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# iii i -- Smoothed curves of sun spot frequency (Wolf), compared with corresponding curves showing the variation in diurnal range of the magnetic elements of declination and horizontal force from observations maile at the Royal Observatory, Greenwich

whole forming one continuous chain of evidence that much strengthens the argument for relation between the two classes of phenomena. The records of horizontal magnetic force, as well as those of declination, are employed. From 1841 to 1847 the results depend on eye

observations made at intervals of two hours. In 1848 and afterwards, they depend on hourly labulations from the photographic records. The mean durmal range in each month is taken to represent (relatively to other months) the magnetic energy of the month. By the mean durmal range of declaration or hot sounds force is to be understood the difference between the least and the greatest of the mean hourly when the properties of the mean hourly when we call the properties of the mean hourly when we call the properties of the mean hourly when we call the mean hourly when we have the mean hourly when we have the mean hourly when the mean hourly have the mean hourly the mean hourly have the mean hourly the mean hourly have the hourly have the mean hourly have the hourly h

the mean hourly values in each month
In any graphical representation of unexplained phenomena it is important to give ready reference to the numerical data employed Consequently in both papers complete tables of the elements used are either included. or indication given where such collected results can be found The numbers for declination are in minutes of arc, those for horizontal force are in parts of the force, taken as unity. There being in the numbers a strongly marked annual period (the summer values being greater than those for winter), numbers that shall be free of annual inequality have (as explained in the paper) been prepared and used to construct the middle and lower curves of the diagram of collected curves For sun-snot frequency the numbers published for so many years by Dr. Wolf, and since his death continued by his successor, Prof Wolfer, have been employed It is impossible to value too highly work of this kind, carried on for so to value too highly work of this kind, carried on for so many years on one fixed plan, such steady adherence to a definite method having many advantages. The monthly sun-spot numbers show considerable irregu-larities which Wolf smoothed by a process similar to that employed to free the magnetic numbers from the annual inequality, the resulting numbers being used for the

inequality, the resulting mainters being used for important authority of the diagram. The collected curves show striking points of interest. The epochs of the extreme points of the curves are given in the following table—

Table of Epochs of Magnetic and Sun spot Minima and

Reference No	Phose	Magnetic epochs				Excess above sun spot epoch		
		Decilna tion	Hora zontal force.	Mean mag- uetic	Sun- spot sepoch	Declination	Horreontal	Mean mag sets
		-		_	-			
2 3 4 50 78 90	Minintum Maximum Minimum Minimum Maximum Minimum Minimum Minimum Maximum Minimum Minimum	1844 3 1848 1 1957 2 1860 6 1867 3 1879 8 1879 0 1884'0 1839 5	1842 9 1849 0 1855 1 1860 2 1867 6 1870 9 1878 7 1883 8 1890 0 1894 0	1843 60 1848 55 1836 15 1860 10 1860 35 1870 85 1878 85 1883 90 1889 75 1893 75	1841 5 1848 1 1850 0 1860 1 1867 2 1870 6 1879 0 1884 0 1890 2	+08 +00 +12 +05 +03 +02 -07 -07	-06 +09 -09 +01 +04 +03 -03 -02	+0 to +0 45 +0 15 +0 35 +0 35 +0 25 -0 15 -0 16 -0 45 -0 25
	Maan excess ( Mean excess ( General mean	five epochy	of minim of maxis	num)		+004	-0'32 +0 22 -0 05	+013

The intervals between the successive mean magnetic epochs and the corresponding sun-spot epochs run, it will be seen, closely together. And if instead of successive intervals we take successive periods, as from No 1 to No 3. No. 210 4.8% of the table, we have—

Nos. 1 to 3, 3 to 5, &c, represent intervals between successive minimum epochs, and Nos 2 to 4, 4 to 6, &c, intervals between successive maximum epochs are shown graphically in the annexed figure.



Fig. 2—Length of sun spot and magnetic periods compared. The thine shows the variation in length of successive sun spot period and the thin line that between successive magnetic periods numbers indicate periods from minimum to minimum, and o numbers periods from maximum to minimum, and o numbers periods from maximum.

Examining further the collected curves, it is seen that the several maximum points have at different epochs very different degrees of intensity Arranged in order of intensity these are as follows -

#### Order of Fhoule

1870 1848 1860 1894 1884 Suprepot curve 1894 Declination curve 1870 1848 1860 1884 1870 1860 1848 Horizontal force curve 1894 1884

The agreement is complete, excepting that in horizontal force the epochs 1848 and 1860 are transposed, although otherwise falling in with the order of the other curves

The paper goes on to point out that-considering how the irregularities in the length of the sun-spot and magnetic periods, and also the order of epochs as regards elevation or depression of the maximum points of the curves, so entirely synchronise, and, further, the usually sharp rise from minimum to maximum and the more gradual fall again to minimum, a characteristic of all three curves—"there would appear to be no escape from the conclusion that such close correspondence, both in period and activity, indicates a more or less direct ielation between the two phenomena, or otherwise the existence of some common cause producing both " Reference is also made to the question of the supposed lagging of the magnetic epoch, as referred to the sun-spot epoch, which the results presented do not appear much to confirm

The paper concludes with an inquiry as to how far the practice of including in the Greenwich tabulation of magnetic elements all days (except those of extreme disturbance) may have affected the results presented, for which purpose diurnal ranges were deduced for the years 1889 to 1896 from five selected quiet days in each month -- days free from magnetic disturbance-with result that the diurnal ranges so found show the same variation with sun-spots as do the diurnal ranges of the ordinary tabulation William Ellis tabulation

#### MONOGRAPHS OF THE UNITED STATES GEOLOGICAL SURVEY

THE GLACIAL LAKE AGASSIZ 1

NCE upon a time in North America the continental ice-sheet attained an area of about four million square miles, while its maximum thickness, in the central portion, was probably from one to two miles It extended By Warren Upham ("Monographs of the U.S. Geological Survey," vol. xxv Pp xxiv + 658, 38 maps, and 35 other illustrations.) NO. 1491, VOL 58]

from the Atlantic to the Pacific, and from the northern United States to the Arctic Sea. During the closing stage of this glaciation there existed an immense lake, whose area is estimated to have been about 110,000 square miles, a lake which extended 700 miles in length, and attained a width of 250 miles the maximum depth was 700 feet above the present level of Lake Winnipeg That the idea of the former existence of this great lake

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is no romance of modern days, no "glacial nightmare," is indicated by the fact that so long ago as 1823 the traces of it were recognised by Keating Not, however, until 1879 was its present name applied to it in honour of

Louis Agassiz
Placed almost in the centre of North America, and occupying what is now part of the plain of the Red River and Lake Winnipeg, together with the Lake of the Woods and other smaller sheets of water, it lay for the most part in territory now Canadian, but a fifth part occurring within the United States. In the southern region, however, its ancient shore-lines have been more exactly explored. A very large part of its area in Canada, besides a considerable tract within its limits in northern Minnesota, is covered by forest, which makes it impracticable to trace there the beach-ridges and deltas. usually but a few feet high, the low escarpments of erosion, which range from 10 to 30 feet, and the other evidences of this lake, which in the prairie region could far more readily and definitely be followed

It was evident that the scientific study of this interesting region should not be restricted by national geographical circumstances, and it is pleasing to note that arrangements were made between Director Powell (of the US Geo-logical Survey) and Director Selwyn (of the Canadian Survey), that the work of mapping the shores of Lake Agassiz should be continued by Mr Upham through the prairie region of south western Manitoba. Altogether this work comprises the results of field-observations

carried on during six years

Over the greater part of the old lacustrine area there is boulder clay from 100 to 300 feet thick A series of terminal moraines marks the stages of retreat of the icesheet For a while the lake gradually increased in size northwards, finding an outlet to the south in the "glacial" River Warren, whose channel was cut to a depth of 90 feet, and whose course is now occupied by Lakes Traverse and Big Stone and by the Minnesota River As the ice-front retreated the lake was eventually drained by the natural slope of the land to the north-east, excepting in those areas which now form the lakes of Manitoba

The steady uplifting of the area of Lake Agassiz, resulting from the unburdening of the land by the recession of the ice-sheet, gave to its beaches a northward ascent, and caused the several shores of its southern part to become double or multiple as they are traced northward.

The author gives a full and particular account of the beaches formed at different stages in the history of the lake, and discusses various earth-movements, some of which were independent of glaciation

His work is by no means devoid of practical value A chapter is devoted to artesian and common wells, and to the distribution and origin of certain saline waters, and another chapter is given to the agricultural and material resources of the area

### THE FLORA OF THE AMBOY CLAYS 1

This work, which was very nearly finished in 1890, by the late Dr Newberry, was placed in the hands of Mr. Hollick in 1892. His task has not been unattended with difficulty, but he has carefully indicated his necessary alterations and additions

The Amboy Clays take their name from Perth Amboy 1 By John Strong Newberry Fdited by Arthur Hollick ("Monograp of the U.5 (soological Survey vol. xxvi Pp x + 137, with 38 plates.)

and South Amboy in New Jersey, where they form the local base of the Cretaceous group. The clays constitute an important item in the mineral resources of the State The mollusca found in the Amboy Clays prove them to be of estuarine origin Compared with European strata it seems probable that they may be regarded as Upper Cretaceous

156 species of plants are described, and these include 8 ferns, 17 conifers, and 5 cycads, in addition to the many dicotyledonous angiosperms, and a few doubtful forms No palms are recorded

GEOLOGY OF THE DENVER BASIN IN COLORADO.1 In this work the authors describe an area of about one thousand square miles, in the centre of which stands the city of Denver in Colorado. Topographically the area itself forms a kind of basin, but geologically it has been

found that the rocks of the Cretaceous system, which occur over a large part of the country, constitute a well-defined syncline which is named the Denver Basin The mountain range on the west comprises a crystalline complex of pre-Cambrian rocks, flanked by highly inclined rocks of the age of the Jura-Trias, and these are succeeded

with apparent though deceptive conformity by Cretaceous deposits which assume a fairly horizontal position beneath Denver, and are uptilted slightly on the east so as to

form the before-mentioned basin. It is held that considerable portions of the crystalline nucleus of the Rocky Mountains constituted an archipelago of large islands in the Paleozoic seas. the area now described no outcrops of Lower Paleozoic rocks are found, but there is good reason to believe that they underlie the later sediments, and are concealed along the Archivan horders by the overlapping Mesozoic and later deposits

The movements that took place at various intervals subsequently to the early Palarozoic times are briefly indicated They are complex, and have variously affected the character and distribution of the strata The present relations of the Jura Trias and Cretaceous to the crystalline nucleus are not due to a simple vertical upward movement of that core the structure has rather been produced by tangential compression, the effect of which was to produce a structure somewhat analogous to a vertical upthrust, but as a result of a horizontally rather

than of a vertically acting force The strata referred to the Tijas consist, curiously enough, of brilliant red conglomerates, sandstones and shales, with thin limestones and gypsums in the upper part. They are known as the Wyoming formation, and are overlaid by a series of freshwater maris the Morrison formation—grouped as Jurassic This group is also formation—grouped as Jurassic. This group is also known as the Atlantosaurus clays, from its abundant

reptilian remains
The geology of these and of the succeeding Cretaceous,
Tertiary and Pleistocene formations, is exhaustively treated, and there is a full account of the igneous rocks In the chapter on Economic Geology, coal, fire-clays and other clays, building stones, and artesian wells are dealt with The coal occurs in the Laramie formation of the Cretaceous A final chapter is devoted to Palæon tology, including some account of the Cretaceous plants, H Knowlton , and of the Jurassic, Cretaceous, and Tertiary vertebrates, by Prof O C Marsh

The work is well illustrated with maps, sections and pictorial plates The "spherical sundering in basalt' is well shown in Plate xiv Among other plates we have restorations of the Jurassic Brontosaurus, Stegosaurus, Camptosaurus, Laosaurus, and Ceratosaurus, of Cre-taceous Birds and Dinosaurs, of the Fertiary Mammals, Brontops and Entelodon; and of the Quaternary Mastedon

By S. F. Emmons, Whitman Cross, and G. H. Eldridge. ("Monographs of the U.S. Geological Survey," vol. xxvn. Pp. xxn + 556.) NO. 1491, VOL. 58]

THE MARQUETTE IRON-BEARING DISTRICT OF MICHIGAN

The Marquette district occupies an area extending from Marquette on Lake Superior westwards to Michi gamme, a distance of rather less than forty miles, and with a breadth of from one to over six miles. From the western part of the main area two arms project for several miles, one known as the Republic trough and one as the Western trough The district is the oldest important iron producing area of the Lake Superior

The rocks comprise three series, separated by unconformities These are the Basement Complex or
These are the Basement Complex or Archaan, the Lower Marquette, and the Upper Marquette; the two latter constituting the Algonkian of the district, and perhaps equivalent to Huronian. The Marquette series is mainly sedimentary, although among the strata are included large masses of igneous rocks. The succession of the series is somewhat obscured by irregularities of deposition, and by inter-Marquette erosion After the Upper Marquette series was deposited the district was folded, faulted and fractured in a complex fashion, with resultant profound metamorphism

The greater iron ore deposits occur in the Negaunee formation, which is from 1000 to 1500 feet thick, and occurs in the Lower Marquette series Petrographically the formation comprises sideritic slate, ferruginous slate, ferruginous chert, jaspilite, and iron ore The ferruginous chert and jaspilite are frequently brecciated. The ironores resulted from the concentration of the iron-oxides through the agency of downward percolating waters I hese concentration-bodies usually occur upon impervious basements in pitching troughs

The various features connected with this iron producing region are all worked out in great detail, and the inemoir is beautifully illustrated with coloured plates of banded and biccciated rocks, and various pictorial views and sections

#### ANTHROPOLOGY IN MADRAS

WIIEN recently on furlough in England, I was greatly interested in hunting up the facilities for the study of anthropology in London, and in the scheme for the establishment of a bureau of ethnology for the British Empire And it has been suggested to me that it may interest those concerned in the development of anthropological research to know what is being done, in a mild way, in a remote possession of the Empire, the Madras Presidency, viz the southern portion of the Indian peninsula 1 add this geographical explanation, masmuch as a friendly critic, in a recent review of my work, got hopelessly mixed between Madras and Bengal, resor injection in the story of the Vicetoy-elect, who was overheard murmuring to himself, "Bombay in the west, Calcutta in the east, Madras in the south" Wide as is the area, and numerous as are the tribes, castes, and races included within my limited beat of 150,000 square miles, I have set myself the task, which must perforce occupy many years, of carrying out a detailed anthro-pological survey This survey was, with the approval of the Madras Government, inaugurated in 1894 In that year, equipped with a set of anthropometric instruments obtained on loan from the Asiatic Society of Bengal, I commenced an investigation of the hill-tribes of Nilgiris, the Todas, Kotas, and Badagas, bringing down on myself the unofficial criticism that "anthropological research at high altitudes is eminently indicated when the thermometer registers 100° in Madras" From this modest beginning have resulted (1) investigation of the

1 By C. R. Van Hise and W. S. Bayley, Including a chapter on the Republic Trough, by H. Lloyd Smith. ("Monographs of the U.S. (reo-logical Survey," vol. xxxiii. Pp. xxxiii. 688, 33 plates, and 27 other illustrations, together with large lolio a class of maps.).

varous classes which inhabit the city of Madras, during in y residence at headquarters, (a) periodical tours to various parts of the Presidency, with a view to the study of the more important tribes and classes, (3) the publication of bulletins, wherein the results of my work are embodied, (4) the establishment of an anthropological embodied, (4) the establishment of an anthropological anguarter of carrying out anthropometric research, apparatus for testing sight, hearing, vital capacity, handgrip, &c., a small series of Hindu, Muhamimadan, Burnese and Sinhalees skulls, and an anthropomorphic series, still in a very early stage of development, but including the finger-print impressions of an Oring-utan, including the finger-print impressions of an Oring-utan, and an althropic of the control of the proposed of the control of the contro

purposes. A nuseum, such as that of Madras, the visitors to which sign their names in Tamil, Teligiq, Kanares, Malayalam, Nāgari, Hindussam, Mahrat, Courarit, Bengali, humnessen on the antionness, tends itself the property of the property

lend their bodies for the purposes of anthropometry
And, nearly every morning, I am to
be seen measuring Hindus or Muhammadans, ainid an admiring crowd of native visitors (the females dressed in gaudy English piece-goods), in the surrounding corridor Quite recently, when I was engaged in an inquiry into the Eurasian or half breed community, the booking for places was almost as keen as on the occasion of a first night at the I yeeum, and the Senovs of a native infantry regiment. quartered in Madras, entered heartily into the spirit of what they called the " Mulcum gymnashtik shparts," cheering the possessor of the biggest handgrip, and chaffing those who came to grief over the spirometer Anthropological research in the city of Madias, where the native community has hecome accustomed to the European. and discovered that, if his ways, are peculiar, he is at any rate harmless, is all plain sailing But, in the jungles and places remote from civilisation, one has todeal with simple-minded folk. unfamiliar with the eccentricities of

the investigator, and suspicious of his motives. Well do I remember a native remarking at a pearl-inshery camp, "Mr. Thurston is a pleasant man, and it is a great pity he is so mad." The fact indicating insanity being that I used to sit outside my tent in the sun, at mid-day in the month of April, examining oyster after oyster in connection with the pearl-producing area.

The essential ingredients of a successful campaign in the wilds are tact, patience, 4-anna pixces, cheap cheerots, and, as a final resource, raw whiskey or brandy. The Paniyan women of the Wynaid, when I appeared in their midst, ran away, believing that I was going to I measure. Oh, that this were possible "The difficult problem of obtaining models from the living subject would then be disposed of." The Muppas of Malabar mistook me for a recruiting sergeant, bent on enlisting the strongest of them to fight against the Moplahs. An Irula of the Nilgaris, who was "wanted" for some accent offence relating to a forest elephant, refused to standard was the gallows. A mischevous rumour found standard was the gallows. A mischevous rumour found credence among the Irulas that I had in my train a

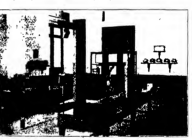
wazard Kurumba, who would bewuch their women and compel me to abduct them The Malanils of the Shevaroys got it into their heads, that I was about to manex their lands on hehalf of the clown, and transport them to the penal settlement in the Andaman islands, them to the penal settlement in the Andaman islands, in the control of the control of the control of the settlement of the Carlon of the Shevard on the Shevard on the Goldwing day, a deputation wated on the Shevard of the Shevard o

deputations could be disposed of as easily!

Despite the tirfling obstacles at the outset, confidence was eventually established with the various tribes just referred to, though not without a good deal of palayering and mild bitbery, and a sufficient number of individuals for statistical purposes were investigated.

The main objects, which are systematically kept in sight during my wanderings, are

(1) To record at least the essential measurements of men, and (when they will permit) women



Fic i -Authropological I aboratory

(2) To study the characteristics of external anatomy
(3) To record "manners and customs," tattoo-marks,

clothing, personal adornment, &c
(4) To take photographs of typical individuals, dwelling-huts, &c

ing-huts, &c
(5) To acquire by purchase "specimens" illustrating clothing, jewellery, musical instruments, games, &c

contains, presency, industrial memory, against a collection in any branch of science, hands them over, as a gift on by purchase, to some national or prowincial museum, and honours are divided, the museum seruming the collection, and the collector being immortalised on a label or an amongraph. Possibly, with luck a new species, or even genuin in among dater than the collection of sponges which to the casual visitor possess no special attraction, choicing of the collection of sponges which to the casual visitor or mind the many pleasant hours sent in a diagonal at the collection of sponges which to the casual visitor or mind the many pleasant hours sent in a diagonal asserter sum-head. And the museum, whose destinues I have steered since 1885, teems with happy memoires of

camp and jungle life, for, by the fortune of circum-stances, it falls within my province not only to make collections, but to preside over their arrangement for exhibition. And the advantages of this dual function are self-evident a tour concluded, the work of museum arrangement commences, and here one is met with an obvious difficulty at the outset. For two systems of arrangement are possible, each with much to be said both for and against it, and a selection of one or the other has to be made; for the material collected, and available space will not, as a rule, suffice for both Either the collections may be arranged according to the nature of the exhibit, eg models of boats, sacrificial utensils, musical instruments, games, images, &c , or each tribe or community may be represented in its various aspects, animal and social, in a single case or in adjacent cases For myself, I give the preference to the latter system, mainly on the score of convenience and finality of arrangement. Very effective, I remember, in one of my galleries, were some life-size photographic transparencies of Andamanese heads, presented by Mr. Portman to the ethnological section of the Indian Museum, Calcutta, when I was in temporary charge thereof some years ago So, too, were the models of the Andamanese, executed, if my memory serves me rightly, by a Bengāli modeller But the utility of most models, which I have seen, is marred by the want of care in representing the colour of the skin, and in decorating the model with the proper jewellery, which, in many cases,

is absolutely characteristic of a particular tribe
Writing elsewhere, I said "The more remote and
unknown the race or tribe, the more valuable is the evidence afforded by the study of its institutions, from the probability of their being less mixed with those of European origin. Tribes which, only a few years ago, were living in a wild state, clad in a cool and simple garb of forest leaves, buried away in the depths of the jungle, and living, like pigs and bears, on loots, honey, and other forest produce, have now come under the domestother forest produce, nave now come under the domesticating, and sometimes detrimental influence of contact with Europeans, with a resulting modification of their conditions of life, morality, and even language. The Paniyans of the Wynaad and the Irulas, who mhabit the slopes of the Nilgiris, now work regularly for daily wage on planters' estates, and I was lately shocked by seeing a Toda boy studying for the third standard, instead of tending the buffaloes of his "mand." Ample proof can be adduced in support of the fact that European influence, import-trade with other countries, and the struggle for existence, are bringing about a rapid change (sad from an ethnographic standpoint) among the natives of Southern India, both tame and wild It has recently been said that "there will be plenty of money and people available for anthropological research when there are no more aborigines", and it behoves our museums in Great Britain and its dependencies to waste no time in completing their anthropological collections I gathered from observation when in London (1) that

man as a social and intellectual being is illustrated with the unavoidable want of proportion, when no systematic scheme for the regular expansion of the collections is at work at the British Museum, Bloomsbury; (2) that it is under the collection of the collectio

nat refram from speculating whether, with a radical change of policy for good, this much-discussed building could not be converted into our great National Museum of Ethnology, where man shall be represented fully and in every aspect, and where those interested in ethnological research could find under one roof a skilled staff to appeal to in their amateur difficulties, collections, literature, lectures, and anthropological laboratory. For the great mass of visitors to popular museums, who come under the heading of sightseers, it is of primary importance that the exhibits should be attractive. And I feel convinced that, were an ethnological museum up to the high standard of the British Museum (Natural History) established, it would, when its reputation became known, be, like Madame Tussaud's, widely resorted to by the general public, and that, by an admixture of free and paying days, and by the charge of a small fee for examination in the laboratory, it might be made to a certain extent self-supporting, and not entail a great burthen of expenditure on the State EDGAR THURSTON. Madras Government Museum

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#### NOTES.

WE are glad to notice that the Queen's birthday honours include the name of Dr. John Murray, FRS, of Challenger renown, who has been appointed a Knight Commander of the Order of the Bath (KCB)

THE Chemical Society's banquet to I ord Playfair and six other past presidents who have completed fifty years' fellowship of the Society, is to be held at the Hôtel Métropole on Thursday, June 9

THE death is announced of M. Souillart, professor of astronomy in the University of Lille, and correspondant in the Section of Astronomy of the Paris Academy of Sciences

THE Department of Science and Art has received information that the fifth International Congress of Hydrology, Climatology, and Geology will be opened at Liége on September 25

THE eighty-first annual meeting of the Sociéte helvetique des sciences naturelles will be held at Berne on August 1-3 This will be the sixth occasion upon which Berne has been the meeting place of the Society The reception will take place in the great hall of the Museum on the evening of Sunday, July 31 On the following day there will be a general meeting, a banquet, and a fête, and the sections will meet for the consideration of papers on August 2 The sections and their presidents are as follows - Mathematics, astronomy and physics, MM Graf, Huber, Sidler; chemistry, MM de Kostanecki, Friedheim; botany, M L. Fischer, zoology, M Th. Studer, anthropology, M Th Studer, geology, mineralogy, petrography and paleontology, M. A. Baltzer; physical geography (comprising geodesy and meteorology), M. E. Bruckner; anatomy and physiology, MM Strasser and Kronecker, medical clinics, MM Kocher, Müller, Sahlı, hygiene and bacteriology, MM Girard, Tavel, pharmacy and alimentation, M Tschirch; veterinary science, M Berdez; agriculture and sylviculture, M Coaz

Ar the Royal Institution on Thursday, June 2, Dr. Edward E Klein deliver, the first of two lectures on "Modern Methods and their Achievements in Bacterology," and on Saturday, June 4, Dr. Richard Caton begins a course of two lectures on "The Temples and Nitual of Asklepios at Epidaurus and Athens". The Friday evening discourse on June 3 st by Prof. W M. Finders Petre, on "The Development of the Tomb in Egypt", that on June 10 st by Lord Rayleigh, whose subject is "Some Experiments with the Telephone".

As the result of a bacteriological examination, Dr Haffkine has reported that the recent sudden outbreak in Calcutta was due to true bubonic plague. A long and detailed statement of the facts referring to the outbreak, and the measures taken by the Government of Bengal to prevent its spread, is given in the Proneer Masl of May 6 As a preventive measure, inoculation with the prophylactic virus prepared by Dr Haffkine is recommended It has been found that inoculation by this material prevents from 80 to 90 per cent of deaths from plague, and reduces the plague from an epidemic form to the position of a sporadic disease Surgeon General Harvey was deputed by the Covernment of India last month to Bombay specially to examine the results of Dr. Haffkine's methods, and his report is stated to be generally favourable to the system of moculation. The Government of Bengal have therefore decided to exempt from liability to segregation all families which have been entirely inoculated prior to the occurrence of any case of plague among them Inoculation is not to be forced on the people, but if a member of a completely inoculated family is attacked by the plague, neither he nor his family will be liable to removal to a segregation camp.

At the anniversary meeting of the Royal Geographical Society on Monday, the medals were presented as already announced (p 38) In the course of his address, the President said that a very sympathetic reply had been received from the Prime Minister's private secretary to the appeal on behalf of a Government Antarctic expedition A German expedition was being organised on a liberal scale, and funds were being collected throughout Germany for the purpose Moreover there was reason to hope that the Norwegian Covernment might send out an expedition also, perhaps under the leadership of Dr. Nansen, to carry out exploration mainly on land Meanwhile the Belgian expedition, under M de Gerlache, had been actively engaged, and the expedition, liberally supported by Sir George Newnes, under Mr Borchgrevink, was in an advanced state of preparation After a brief reference to Mr Jackson's account of the lackson Harmsworth expedition, to Lieutenant Peary's labours, and to those of Captain Sverdrup, Colonel Fielden, Mr. Pear son, Mr Arnold Pike, and Sir Martin Conway, the President said that German and Swedish expeditions were in progress for Spitsbergen and Franz Josef Land Germany was setting an admirable example in scientific exploration Besides the Antarctic expedition referred to, the German Government had made a grant of 15,000/ for oceanic research, especially in the Atlantic and Indian oceans In the North Atlantic much good work was done under the joint co operation of the Swedish, Norwegian, German, and British Governments He hoped that during the coming summer authentic and satisfactory information concerning the hazardous balloon expedition undertaken by M Andrée would be received

MR. BORCHGREVINK has given to a representative of Reuter's Agency some details of the arrangements for the Antarctic ex pedition which will shortly leave for Australia and South Victoria Land He said that his ship, the Southern Cross, has been designed by the builder of the Fram, and has 10 feet of solid oak at her bows, and at her weakest point is 32 inches in thickness Over all she is sheathed with 3 inches of American greenheart-a wood which never splits, and is very hard and slippery. The Southern Cross will fly the British flag, and will leave London in July A pack of sixty-five Siberian sledgedogs will be taken, and a number of sledges for the inland journey on the South Victorian continent. The object of the expedition is to explore South Victoria Land, and to investigate the seas and islands between there and Australia. Mr. Borchgrevink is taking with him stores for three years and a supply of carrier pigeons.

INFORMATION of the death of Mr Edward Wilson, F (1.5, who for the past fourteen years has been Curator of the Bristol Museum, has been received from Mr F W Knocker, Sub-Curator of the Museum Having a good general knowledge of zoology and botany, and an extensive acquaintance with geology, Mr Wilson was admirably fitted for his position 11 is efforts to enrich the Museum were zealous and untiring, and he was engaged during the last month of his life in procuring a large collection of mamnialian remains and some worked flints from the caverndeposits of Uphill, near Weston super-Mare He had likewise arranged in the Museum a special students' collection of imnerals, rocks and fossils, of which he prepared a separate catalogue, in addition to his numerous issues of the "Courde to the Bristol Museum " For many years prior to his removal to Bristol, Mr. Wilson had been a science teacher at Nottingham, and he was there led to pay particular attention to the Permian and Triassic strata, the Rhietic beds and the Lias, to our knowledge of which he made considerable additions in papers dating from 1868 In 1885 he published an important article on the Maristone of Leicestershire as a source of iron Later on he devoted himself more especially to the study of the Lassuc Gasteropoda, on which subject he had become our chief authority. He was joint author, with Mr W H Hudleston, F R S, of a Catalogue of British (asteropoda, 1892 More recently he has laboured in company with Mr S S Buckman at the pal contology of Dundry Hill A new Liassic Gasteropod was named It ilsonia in honour of Mr Wilson, by Mr Hudleston, and the Council of the Geological Society awarded to him in 1888 the Murchison Geological I and He died after a short illness on May 21, at the early age of forty-nine, and his loss will be widely felt by his many friends. All acquainted with him entertained the highest regard for his gentle unassuming character, as well as for his able and painstaking researches

THE report of the Committee appointed by the Society of Arts to consider the causes of the deterioration of paper is printed in the current number (May 20) of the Society's Journal, and is here summarised. At the outset, the report points out that during the present century the paper making industry has under gone many revolutionary changes. As an industry it has grown considerably, and to meet the requirements of the enormously increased production a quantity of new fibrous raw materials have been introduced and have taken their place in due course as indispensable stables. The more important of these, so far as concerns this country, are esparto, in the period 1860-70, "mechanical wood" or ground wood pulp, in 1870-80, the wood celluloses, in the period 1880-90 These substances differ in chemical composition from the celluloses obtained from cotton, flax and hemp, which were the exclusive staple raw materials for paper making up to this century, and although they are efficient substitutes in most respects, it must be admitted that time has not yet been able to pronounce a judgment upon the relative permanence of the papers made from them. There is more than a suspicion that many of them are very inferior in this important respect, and it has been the main purpose of the work of the Committee to sift the evidence upon which such suspicions have been engendered

This Committee referred to above have examined a number of books as wednes of "deternation of paper", some should by librarians in a condition of complete disintegration; some of their own selection eithhining various grades of deternation of the paper of which they are composed. They conclude on the evidence before them as follows —As to the two tendencies to deternation of papers there are marked (1) by distincentiation. By a read independent effects, but may be concurrent. They are notably so in papers containing mechanical wood pulp. Actual distincentiation has been brought

to light in papers of all grades, from those of the best quality as regards the fibrous materials of which they are composed, s.e rag papers; also of course in those of lowest quality, se. containing mechanical wood pulp in large proportions. It is generally the result of chemical change of the fibres themselves. As to the causes determining such changes in the case of the rag papers examined the effects appear to be due to seid bodies; the disintegration may be generally referred to acidity. In the case of mechanical wood pulp the effects are traceable to oxidation pure and simple, the disintegration is accompanied by a basic or alkaline reaction of the paper Discoloration may be said also to affect all papers more or less, and without discussing minutely the chemistry of the changes, the evidence obtained certainly warrants the general conclusion that discoloration of ordinary cellulose papers (as distinguished from those containing mechanical wood pulp) under usual conditions of storage is proportional to the amount of roun which they contain, or more generally to the rosin and the conditions employed for fixing it in the ordinary process of engine sizing. The Coinmittee have been desirous of bringing their investigations to a practical conclusion in specific terms, viz by the suggestion of standards of quality They limit their specific findings to the following, viz (1) normal standard of quality for hook papers required for publications of permanent value. For such papers they specify as follows - Fibres not less than 70 per cent of fibres of the cotton, flax, and hemp class Sizing not more than 2 per cent roun, and finished with the normal acidity of pure alum. Loading not more than 10 per cent total mineral matter (ash)

He Rontgen Society has appointed a Committee to inquire into the alleged injuries produced by exposure to Rontgen radiation. In order to obtain accurate information, the committee has prepared a set of questions framed with a view of determining the cause or causes of the injuries received.

A NOFF in Gampte render (My 9) states that M Massart has a received information that Prof. Level has found at Kotchkiovka, in the proxime of kurch (Rivesa) alocal magnetic pole; that is to as a, a point where a dipping needle stands vertical. It is necessary to move twenty metres from this point to change the direction of the needle by 1." The declination needle sets itself indifferently in any direction in the spot where this magnetic anomaly occurs.

M VINCENT stated at a meeting of the Academy of Vedicine, held on May 10 (easy the Laured,) that he has found that French solities are on an average a hundred times more subject to typhoid fever than native solider—a singular observation, he cause this disease is in general serious when it attack. Arash The comparative exception of the Arabs depends, in his opinion, neither on a pievous attack nor on a slow acclimatis, and into consequent on residence in towns, but on a natural immunity comparable to the minutinity of negroes against yellow fever, or of Algertan sheep against anthrax.

THE U.S. Weather Bureas has published in its Bulletin No 21, an abstract of a report on solar and terrestrial magnetism in their relations to meteorology, by Prof. F. II. Bigelow, who has during the last as we year devoted much time to the study of the fundamental principles of this important subject. It is stated in the introductory text that he no dynamon that the atmospheric conditions which culminate in the storms traversing the United States are in part dependent upon the solar energy that reaches the earth in the form of magnetic force, and that there are the earth in the form of magnetic force, and that there are the north-western regions of the American Competitive of the north-western regions of the American Competitive of the morphospheric regions of the competitive of the theory of the Weather Bureau, is of common that while at this

stage of the investigation the sequence of cause and effect is not shown with sufficient definiteness to justify the weather forecaster in attempting to apply these theories in predicting marked atmospheric disturbances, the paper will lead to discussion and result in further additions to our knowledge of magnetic science.

Petersumit Mithatinagur publishes a new map of the central highlands of norther German East Africa. Much new matter as introduced by the addition of the surveys made by Premer Laeut Werther on the so-called Irang expedition during 1896 and 1897, the map uself warve by Dr. B. Hassenstein A paper describing the main features of the country traversed by the expedition is appended by Laeut Werther

PROD. A SUFAN contributes a careful analysis of the reports and statistics of trade in China for the year 1896 to Pettermanu's Mittheilungen The results lead him to expect immense developments from the construction of railways, even within the next decade, and he believes the establishment of Germany at Kiaou-schou will mark the beginning of a new era in the trade of the contribute.

Ws. have received the index to the first ten volumes of the Mittheimage now Fortchamptestenden und Gehterten au, den Mittheimage now Fortchamptestenden Under Schriegebeten. The index, which covers the years 1888 to 1897, a wranged under this separate beadings, four of which are sulidivided according to the different colonies. Dr you Dauckelman is the editor.

THE Verbandingen de naturshierenken Ferens de premis-tue Mentanda contanta a long paper, by Herr R Handt, on the petrography and palkontology of the mobility Desonan rocks of south-west Prissa. The goology of the Amerikander beds is discussed in detul, ind is comparison with the Calceloa beds of the Fifet is based on the distribution of fowals of Calceloa and Stringosephalus. A map of the region is appended

A RECENTLY issued part of the Proceedings of the U.S. National Museum (vol xx, No 1134) contains an important contribution to our knowledge of the ornithology of the Philippinc Islands, by Messrs Worcester and Bourns The first por tion of this memotr consists of a complete list of the 526 birds as yet known to inhabit the various islands of the Philippine archipelago and of those of the adjoining group of Palawan in a tabular form, and shows their occurrence or absence in thirtyseven islands of the two series. Taking this list as a text, Mr Worcester proceeds in the second portion to discuss the very interesting problems presented by the distribution of the birds in these islands Fach island is taken in order, a list of its known birds is given, and its relationships, as thus shown, are worked out Mr Worcester comes to the conclusion that Mr Fverett's view (Proc Zool, So., 1889) that Palawan and its satellites belong ornithologically to Borneo, and not to the Philippines, is amply confirmed by recent evidence. Turning to the l'hilippines proper, the author shows that the five "sub provinces" into which Dr Steere, in 1894, proposed to divide the l'hilippine area are not maintainable. Nor is Mr. Worcester better satisfied with Dr Steere's deduction that each genus of Philippine birds is represented by a single species only in each island The contrary is manifestly the case in many instances The memoir is illustrated by a map and numerous diagrams, and is worthy of careful study by all who are interested in laws of geographical distribution

One of the most important services performed by the Agricultural Experiment Stations found in almost every one of the United States, is the instruction of the farmer and the fruitgrower in the life-history of the animal and vegetable foes which destroy or injure his ropps, and in the mode of combating them From the Cornell University Experiment Station, located at theaa, N V, we have received Duttern No 143, devoted to two important diseases of the pear, the "leaf-spot" (Spitorapericial), and the "leaf-blight" (Entomoperium macalitum), by Mr B M Duggar, admirably illustrated; and from that for the University of Wiscomia Duttern No 65, on a bacterial rot of cabbage and allied plants (Basilius campeters), by Mr. If L. Russell, abow sell illustrated "These bulleturs and the annual reports are sent free to all residents in the Siate on request. From the Michigan State Station we have also request. The mine Michigan State Station we have also of practical information on the growth of vegerables and fruits vanishels for culturation in that State.

IN a recent article (March 17, p. 464) on the resources of the West India Islands, reference was made to the necessity for supplementing the staple products by the introduction of a variety of cultural industries which would increase the wealth of these Colonies The obvious way to lead to such developments is to establish a department of economic botany, for the purpose of carrying out systematic experiments concerned with agricultural cultivation, wherever necessary, and to extend the equipment of existing liotanic gardens so that proper attention can be given to the introduction of new plants. Mr J H Hart, the Director of the Royal Botanic Cardens at Frinidad, in a lecture reprinted in the Bulletin of the Gardens, shows that many at present minor industries might be developed with profit in the Colony He points out that Trinidad could grow chough mahogany and cedar to supply the markets of Great Britain, and if the island was simply a mahogany and cedar forest, it would be one of the richest of our colonial possessions Vet no one plants cedar trees in the island, and no one plants mahogany Jamaica exports logwood to the value of 300,000/ annually, but Trinidad, where logwood of the very finest quality can be grown, sends none to market. Rubber trees grow well in the Island, the trees in the Batanic Gardens yielding from four to six pounds of rubber per tree per annum, but they are not cultivated to any extent outside the Gardens In addition to these potential crops, Mr. Hart enumerates fifty other products which could be successfully grown in Trinidad His lecture shows the valuable assistance which botanic gardens are able to give to cultivators, and we are glad to see that the botanical department under his direction is to be extended, land having now been allotted for the purpose of establishing a section for economic and scientific work. The extension encourages the hope that the reproach, that " Trinidad has the wealth of the Straits Settlements going to waste," will soon be removed

THE fifth and sixth Reports on the Yorkshire Carboniferous Flora, by Mr Robert Kidston, are reprinted from the *Frans*actions of the Yorkshire Naturalists' Union

THE third edition of Mr W T Lynn's little book on "Remarkable Delipses" has just been issued by Mr Edward Stanford The book has been brought up to date by mention of the total solar eclipses of August 1896, and January last

A SPOND edition of "Applied Bactenology," by Messr. I Il Tearman and C. O. Monr, has just been published by Messr. Bailibre, Tindial, and Cox. Several parts of the book have been enlarged, and improved, and the whole has undergon. cervision. A short account of the bactenology of sewage has been added. The volume provides students, medical officers of health, analysts and asnutarians with a good general survey of the science, of bacteriology.

THE second part of Mr W P Hiern's "Catalogue of the African Plants collected by Dr Friedrich Welwitsch in 1853-NO. 1491, VOL. 58

61," comprising the natural orders of Dicotyledons from Combretacee to Rubiaceæ, has just been published by the Trustees of the British Maseum (Natural History). Another publication which has just been issued from the Museum is a list of the types and figured specimens of fossil Cephalopoda in the collection, prepared by Mc  $^{\prime}$   $^{\prime}$  C Crick

THERE papers of micrest to anthropologists appear in the Powestings of the Royal Society of Tamanias (1859). One contains the results of measurements of the crana of Tasmanian aborgination on the Holard Museum, compared with measurements of the skulls of Furopeans, by Dr. A. H. Clarke and Mr. W. Hisper The authors do not attempt to draw con clusions as to the origin of the Tasmanian aborginals, nor to clusions as to the origin of the Tasmanian aborginals, in or to define their characteristics, but the measurements of the skulls of an extinct rac, constitute a work of value to anthropological papers in the Practication or the Young the Wilder, they contain a number of interesting notes in the Wilder, they contain a number of interesting notes in the Practical from the journals of his father.

Thir Rev Prof 6. Headow his in preparation a volume cuttled "Michael Works of the Fourteenth Century," consisting of transcripts with notes from four M5 volumes continuously with the works of Wielf and Chaucer Thux, transcripts will farmen illustrations of the crude and quantitatively will farmen illustrations of the crude and quantitatively and the value of plusts as drugs previating in the Middle Ages. The volume will also contain an illubabilitied list of upwards of 700 medical and other plants mentioned in works of the fourteenth century, compiled and teleptified with their modern English and Laten quevalent names

PROF T W RICHARDS, of Harvard, whose name is already identified with the accurate determination of atomic weights, has recently published the results of a redetermination of the atomic weights of nickel and cobilt The close approach to equality in the atomic weights of these elements has always given a special interest to any such redetermination, and this interest has been increased in recent times by the suggestion that the two elements are ordinarily associated with a third new clonent-"enomium," which is not separated from them in the usual course of analysis The cyclence on which this suggestion was based by Kruss and Schmidt was subsconently rebutted by the work of Winkler, yet Winkler's own determinations of the atomic weight of cobalt by two different methods gave results which differed by a part in 200, viz 59 82 and 59 52 Still later determinations by Hempel and Thiele, by three methods, gave respectively 58 99, 58 78 and 58 91 The method employed by Prof Richards consisted in the preparation of the bromides of nickel and cobalt, and their analysis by means of pure silver intrate. The greatest precautions were taken in order to obtain pure anhydrous materials, and the same methods of manipulation employed as in the previous case of the determination of the atomic weight of magnesium The fourteen experiments with nickel bromide agree remarkably, the extreme differences being just over 1 part in 1000 Thirteen experiments with cobilt bromide show in equally good agreement. The numbers given finally are for nickel 58 69 and cobalt 58 99 (0 = 16) Prof Richards, anticipating the criticism that his determinations are based on a single method, remarks that a series of carefully conducted determins tions by a single reliable method have especial value in the case of nickel and cohalt, where hitherto accuracy has been sought by varying the methods rather than by securing constancy in the results attainable by any one of them Prof Richards concludes that discrepancies among previous determinations of the atomic weights of nickel and cobalt afford no evidence of the existence of the hypothetical gnomium, nor do his own observations in any way indicate the existence of such an element

THE additions to the Zoological Society's Gardens during the past week include a Guinea Baboon (Cynocephalus sohinx, 6) from West Africa, presented by Captain H de la Cour Travers; a Vervet Monkey (Cercopithecus lalandis, &) from South Africa, presented by Mr C J. Barratt , a Common Raccoon (Procyon lotor) from North America, presented by Mr A D. Jenkins, a Reindeer (Rangifer, tarandus, &) from Newfoundland, presented by the Hon M A Bourke, HMS Cordelea, a Common Guillemot (Longvia troile), British, presented by Mr. Ernest Horne, a Seven-banded Snake (Tropidonotus seplem vittatus) from North America, presented by Mr James Meldrum; a Barbary Ape (Macacus innus, &) from North Africa, a Red-River Hog (Potamocharus penicillatus) from West Africa, a Beccaris Cassowary (Casuarius beccarie) from New Guines, two Orange winged Amazons (Chrysotes amazoneca), two Blue fronted Amazons (Chrysotts asteva) from South America, deposited, a Leucoryx Antelope (Oryx leucoryx, &) from North Africa, purchased; a Red-winged Parrakeet (Philes crythropterus, ?), a Long billed Butcher-Crow (Barsta destructor) from Australia, received in exchange, two Japanese Deer (Cervus sika, A 9), three Shaw's Gerbilles (Gerbillus shaws), born in the Gardens

## OUR ASTRONOMICAL COLUMN

ASTRONOMICAL OCCURRENCES IN JUNE -June 3 6h 34m to 9h 25m Transit of Jupiter's Sat III
4 8h Eastern elongation of Saturn's Sat Japetus
4 8h 10m to 9h 11m Occultation of A Ophiuchi

(mag 47) by the moon

15h 43m to 16h 34m Occultation of BAC 5909 (inag 6 2) by the moon 10h 15m to 11h 22m Occultation of a Sagittarii (mag 3 1) by the moon

1th 31m to 12h 23m Occultation of BAC 7804 (mag 61) by the moon Saturn Outer minor axis of outer ring, 18" 62 10h 23m to 13h 10m Transit of Jupiter's Sat III 19h Neptune in conjunction with the sun Venus Illuminated portion of disc o 853 τń 12

Mars Jupiter Polar diameter, 34"8 Saturn oh 45m '' 17"0 0 919 Saturn , , 17" o 9h 45m to 11h 23m Transit of Jupiter's Sat IV 10h 59m Minimum of B l'ersei (Algol) 5h Inferior conjunction of Saturn's Sat Japetus

29 Saturn Outer minor axis of outer ring, 18" 33
The transit of Jupiter's fourth satellite on June 17 is the only one visible during 1808

BIURRING ABERRATION IN THE TELESCOPE -- Some time ago we referred in this journal (December 30, 1897, p 200) to a communication by Prof Scheberle which pointed out that the optical image of a celestial object, formed in the focus of a reflecting telescope of great angular aperture, is possessed of errors of definition which arise from a cause hitherto unrecognised by mathematical and practical opticians. The main results of this paper briefly summed up are as follows .- First, that the this paper orien; summed up are as londers and in the focal plans of a curved reflecting surface for parallel rays impinging thereon is attuated upon the axis, half-way between the centre of curvature and the reflecting surface itself, and, second, and second and the second control of that the plane of the image formed by each small patch of the converging surface tends to be at right angles to the path of the focussed rays, so that the images formed from every minute portion of the reflecting surface, while their centres may coincide on the axis of the telescope, all tilt from the focal plane directly as the extreme of aperture is approached, or as the focal point is shifted from the axis. In the Transactions of the Astronomical and Physical Society of Toronto for 1897, Mr J. R Collins, in referring to Prof. Schæberle's paper, points out that it is possible to so proportion the curvatures of the reflecting surfaces of the Gregorian form of reflecting telescope (where the image is formed by the large reflector in front of the small concave mirror, and the light is thrown back to a focus on the axis through an open-ing in the centre of the large reflector to the eye piece), as to

completely correct the tilt and want of uniformity of dimensions completely correct the tilt and want of unmorning of unmensions of the components of the compound image, that it may reach the front of the eye-plece entirely freed from these defects. It may be remarked that the tulting of freed from these defects, but the case of the reflector, but in hat of the refractor slop, the effect freed from the case of the reflector, but in hat of the refractor slop, the effect freed account if we wish to attain maximum efficiency in definition

PHOTOGRAPHY BY THE AURORA BOREALIS .-- Mr J. E PHOFOGRAPHY BY THE AURORA BORRALIS.—Mr J. E. Turner, writing in The Amature Photographie for May 6, describes a unique photograph which he has obtained. It seems that on April 15 Gourock was vinited by a very vivid display of the aurora borealis, which lasted from 10 to midnight. the most having set at 4 9 13 pm and not rising again until 4 5 am the next morning, he thought it might be possible to get a photograph merely by the light of the aurors borealis, and he consequently, exposed a plate towards the northern horizon. giving an exposure of only two minutes with 1/8 and a Paget xxxxx plate. The negative, when developed with a very weak pyro and aminonia developer for about one hour, came out well and showed clearly the nearest land that was three miles distant, rogether with the house, which were clearly defined, beades numerous trees in the foreground. The photograph is reproduced in the above-named journal. It is not mentioned whether an impress of the aurors itself was obtained, but only the statement. It is shown that the statement with the statement with the statement. the stars also nearest the zenith are faintly seen, the light from the aurora, of course, obscuring them

MR TEBBUIT'S OBSERVATORY -The Report of Mr Teb liutt's Observatory at Windsor, New South Wales, for the year 1897, shows that the number of observations made is up to the standard of former years. The 8 inch equatorial was employed 1897, shows that the manners and proper standard of former years. The 8 inch equatorial was employed for observing occultations of stars by the moon, 134 phases being noted, and numerous amnor planets. Permica's comet was also under a manner of the more statellites observed. The meteorn of the more statellites observed. The meteorn of the more statellites observed. and phenomena of Jupiter's satellites observed. The nicteoro-logical observations have been as usual regularly made. Seven years' meteorological observations are now in hand, and will be soon published, and when this is completed, there will be a period of thirty five years of published data which will be in valuable for investigating the local climate. In consequence of valuable for investigating the local climate — In consequence of recent local legislation, Mr. Tebbutt writes "A notice was sent to the Minister of Public Instruction on October 11 last, that it was intended at the close of the year to discontinue the meteoro logical department, and the hope was expressed that the Government would see fit to continue the work at its own expense. A

reply was received stating that the work would be continued at the Hawkesbury Agricultural College, about four nules west of the Observatory" Such an arrangement as this was evidently very satisfactory, for it would have been a crime to have suddenly broken the continuity of what must be valuable data suddiny frozen the continuity of what must be valuable data for investigating the climatic conditions of New South Wales "After due inquiry," as Mr Tebbutt further states, "at the close of the year, it turnel out, however, that provision had not been made for continuing the Windsor meteorological work in all its departments. It is proposed to continue at this observatory observations of the daily rainfall by the two gauges, and to secure the monthly maximum and minimum air temperatures We hope that the Government will not be long in seeing that due attention must be paid to the question of meteorology in New South Wales, and that, after private enterprise has carried on the work for so many years, it becomes a duty to see that a breach in the continuity of the observations is not made through lack of funds

### SOME NEW STUDIES IN KATHODE AND RONTGEN RADIATIONS,1

THE researches of Crookes, Lenard, and Rontgen have given to man a new eye, they have, perhaps, also given to nature a new light, they have certainly given to science more than one new problem. A vacuum tube may appear but a simple piece of apparatus; but were we acquainted in their entirety with the secrets that it contains, we should know much at present utterly unknown, not only as regards electrical action, but also in reference to the fundamental constitution of matter, and the <sup>1</sup> Abstract of Friday evening discourse delivered at the Royal Institution on February 4, by Alan A Campbell Swinton crue mechanism of energy. It is, in fact, for the reason that within the Crookes' radiant matter tube it is possible to deal, acu as in every-day life with aggregates of matter, but perhaps individually with single molecules and single atoms floating apart in space, that so much attention is at present being

devoted to this particular branch of physics

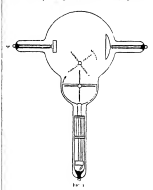
Every one is now expansioned with which has become the quite ordinary phenomenon of the kathode rays. These excite luminescence in the glass upon which they fall, and exast a sharp shadow of any obtacle interposed in their path. When the sake is suitably placed in a magnetic field the showour contension of the showour content of the showour content of the showour content of the showour contension of the showour conte

magners, ann unsk concentrating the rays to a point, it is possible to the concentrating the rays to a point, it is possible to the concentration of the con

so turning more returned to distribute the control of the control

by Crookes, the wheel rotates with great rapidity in a direction mediating an atomic stream from the kathede to the anode. In the latter position, with sufficiently high exhaustion, the wheel the position, with sufficiently high exhaustion, the wheel mediating a texturing stream of atoms from the anode to the kathode, the anode stream passing outside of the kathode stream Assaggested by Prif G. F. Pringerald, some action of this nature will perhaps explain the currous effects obtained by the which is appears that both the convergent and divergent cones of kathode rays in a focus tube are usually hollow, it seeming likely that if the supply of alons to the active kathode surface they are along the supply of alons to the active kathode surface the surface of the surface and the surface that the surface and the surface that the su

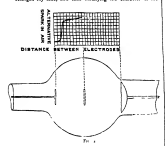
Birkeland has shown that if a thin kathode atream, obtained by passing the rays from a flat kathode dusc through a narrow sitt in a piece of platinum serving as the anode, is deflected by a suitable magnetic field, it is split up into hundles of rays, and if allowed to fall upon the glass walls of the tube, it gives floor



escent bands of alternate brightness and darkness. The author has been able to photograph these bands by snapply handing a surp of sensurive photographic film round that part of the bald you which the lends we formed, and making a single discharge group of the property of the bands on the photographic film a pace of very thin black paper, so placed as to cover only one half of the mange, it is possible to obtain a photograph of the bands, one half of whech is due to the visible functioned the bands one half of which is due to the visible functioned the bands one half of which is due to the visible functioned and the bands of the bands one half of which is due to the visible functioned Ronigen ray. Thotographs produced in this manner show that the Ronigen ray are also unliet these conditions given off in bands, which are one terminous with the floorescent lands, though photographic floorescent lands, though photographic floorescent lands, though the control of the state of the bands, which are one tilkely due to the atoms of the kathode rays having from the first different velocities in a state of the state of

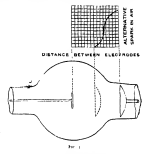
different velocities, on the well known principle that occasions the traffic in the street to form knots of maxima and minima, owing to the faster vehicles catching up the slower, and being

owing to the faster vehicles catching up the stower, and severy impeded by them. The production of X rays in tubes of the ordinary focus type, it is found that the particular material employed for the anni-kathode surface considerably affects and production of the Kongger myx. This is a subject that uses the production of the Kongger myx. This is a subject that uses the production of the Kongger myx. This is a subject that uses the state of the surface of the surface myx is a surface myx in the best aknothem's were the best emitters of the Ronigen myx in a subsection of the surface myx in the surface myx is a surface myx in the best materials for the artist kathode were other words, that the best materials for the anti kathode were metals of the highest atomic weight. If, as seems probable, the Rongen rays are produced by the sudden removal evolucity from the kathode ray atoms by collision with the anti-kathode, this is in accordance with what would be expected, as substances of high atomic weight would obviously be the most efficient by reason of the greater mertia of their atoms. author has made numerous experiments with various metals for the anti-kathode, comparing them in a tube in which the anti-kathode, made half of one metal and half of another, was kathote, mide hall of one metal and hall of another, was movable. By prefung the tube, either half could be brought opposet the kathode, and put into use, so that under exactly smilar conditions at was possible to accurately compare the efficiency of the two substances. Of available substances, blummu was obtained to be much the boxe. The usual method adopted for wayning the character of the Rontgern yru ules, and thus woodlying the character of the



Rontgen rays it produces, so as to obtain the exact penetrative quality that is desired, is by varying the vacuum. The higher the exhaustion the greater is the resistance in the passage of the discharge, the greater appears to be the velocity of the kathode stream, and the more penetrative are the Ronigen rays This variation of the vacuum is usually effected by heating the tube, which has the effect of driving out into the interior molecules of the residual gas condensed or occluded upon the glass. Apart from this, however, it is suggested that very possibly the temper-ature of the contents of the tube and the consequent kinetic energy of the molecules, which is greater the higher the temperature, may in itself assist the passage of the discharge The author has found other means of varying the resistance of the tube, and altering the character of the Kontgen rays that it generates, which do not depend upon either the degree of exhaustion or upon the temperature. According to one method exhaustion or upon the temperature. According to one method the tube is fitted with two or more kathodes of different sizes, but all focusing upon the same anti-kathode. With such a tube it is found that the smaller the kathode the greater is the that no nominating the animate the animate in greater is the EM.F required to cause the electric discharge to pass through the tube, and the more penetrative are the Konigen rays generated. Another method of effecting regulation consists in naking the anti-kathede, which is also the anode, movable and altering the distance between it and the kathode. Still another, in making the kathode movable, and altering its

position relative to the glass walls of the tube. Some of the author's experiments in these directions have already been described in NATURE for April 29 and May 27, 1897. He has, however, now further studied the cause of these effects by means of a tube in which the positions of both anode and kathode can be altered independently by means of a magnetic adjustment. Fig. 2 shows a portion of this tube, and above it is drawn a curve representing, in terms of the alternative spark in air, the difference of potential required to cause a discharge to pass through the tube with varying positions of the anode. In the diagram the abscisse represent the distance between anode (which also formed the anti-kathode) and the kathode, divided in tenths of an inch, while the ordinates represent also in tenths of an inch the length of the alternative sparks in air between two brass balls I inch in diameter. Starting with the anode in two brass bails a first in diameter. Starting with the allow its furthest position from the kathode, and moving it gradually towards the latter, it will be observed that at first there is a slight gradual increase in the length of the alternative spark. Then for the next small movement there is a very sudden in-Then for the next small movement there is a very succide in-crease, and after that a further gradual increase till the point marked in dotted lines is reached, which depotes the limit of travel that the anode was allowed Smillstyl, by 3 represents the effect of moving the kathode in the same, tube, the anode being stationary in the position shown. Here, as will be seen, the less the distance between the kathode and anode the less is the length of the alternative spark This distance in this case



does not appear to be the determining factor, as it is more than counterbalanced by the more important factor of the position of the kathode relatively to the glass walls of the tube. Startand moving it towards the latter, there is a gradual decrease in the length of the alternative spark to commence with, then a further, much more rapid decrease, as the kathode emerges from the annex, and a still jurther, but less sudden decrease, as the Now as to the effect upon the Rontgen rays, as it has been before remarked, the greater the resistance of the tube and the greater the E M F necessary to cause a discharge to pass, the greater is the velocity of the atoms that form the kathode stream, and the more penetrative are the Rontgen rays produced Further, so far as the movable kathode is concerned, the supply of atoms appears to be of great importance. If penetra-tive Rontgen rays are desired, the access of atoms to the kathode must be restricted. If only a few atoms can get to the kathode, these are projected at great velocity, if there is no ready access, the atoms crowd in upon the kathode, and the electrical charge of the latter is unable to throw them off with much speed. It is possible to restrict the supply of atoms to the kathode either by bringing the latter back into a recess or annex, as in the tube just shown, or by using a tube in which both kathode and antikathoos are lixed, but in which there is a movable council
glass sheld which can be brugght up from behind the kathode
so as to impede the access of the atoms which, as we have seen,
come in round the edges of the kathode, to any desired extent.
This tube regulates just as did the adjustable kathode tube.
In order to jurdance sharply defined Ronigers photographs, it
given off from a very small arts. The sharpness of definition
were, considerably with different tubes, and g rowly means of kathode are fixed, but in which there is a movable conical

varies considerably with different tubes, and a ready means of

judging as to their quality in this respect is very useful.

The best and most accurate method is by means of pin-hole photography. Seeing that the Ronigen rays are not refracted, photography with a lenn is, of course, out of the question but with a pin-hole, very accurate and distinct images can be obtained. It is only necessary to place a sheet of lead, purceed by a pin-hole, near the tube, and then to examine the rays coming through the hole with a fluorescent screen, placed some way behind the lead sheet, in order to see exactly the size and shape of the active area of the anti kathode, or, instead of the snape of the active area of the anti-kathode, or, instead of the secreen, a photographic plate may be employed and the effect recorded. Fig. 4 shows three pin-hole photographs of the anti-kathode taken in this way, giving the effect produced with three different distances between the kathode and anti-kathode. The largest figure is produced with the greatest distance, and zice verif. It will be observed that, owing to the anti-kathode being placed obliquely to the kathode, the figures are all oblique, though somewhat imperfect, conic sections, further, that when the distance between kathode and anti-kathode is great, we have a section of the divergent cone giving a hollow ring with a central spot. The ring gets smaller and smaller, and finally

the most ultra violet waves hitherto known that they pass the most little wines waves inherito known to use tray pro-between the molecules of matter, and are convequently neither refracted on easily absorbed or reflected by any media Laxlly, there we the theory, first suggested to the writer early in 1856 by Prof. George borbes, and recently independently enumerated and elaborated by Sir George Stokes, which imagine-enumerated and elaborated by Sir George Stokes, which imaginethem to be frequently but irregularly repeated, isolated, and independent disturbances or pulses of the ether, each pulse being similar, perhaps, to a single wave of light, and consisting of a single transverse wave or ripple, but the pulses following one another in no regular order, or at any regular frequency, as

the amount in the common the common that the c it is now becoming more and more certain that the kathod, stream consists of negatively charged atoms travelling at enormous velocity. If we accept this view, there are obviously several methods by which we may imagine the Rontgen rays being generated by the impact of the travelling atoms upon the anti-kathode Each kathode-ray atom carries a negative charge, while the anti kathode is positively charged, so that when the two come into contact an electrical discharge will take place between them An electrical oscillation will thus take place in the atom just as in the brass balls of a Hertz oscillator, and transverse electromagnetic waves will be propagated through the other in all available directions. As the electrostatic capacity of the atom must be exceedingly small, the periodicity of oscillation and the wave frequently will be enormous, while at the same time the oscillation will probably die out with







disappears as the distance between the electrodes is reduced, and the focus approaches the anti kathode. It will also he noticed that where in the ring portion of the figures the kathode rays strike most normally—that is to say, at one of the two points of greatest curvature of each ellipse—the Rontgen rays are produced more actively than in the remaining portion where the kathode rays impinge on the anti kathode more on the slant

By some it is imagined that because the Rontgen rays are so penetrating, therefore they are of the nature of an in sery penetrating, therefore they are of the nature of an in visible light of great intensity, which, though not affecting the human retina, acts upon photographic plates very powerfully. This is quite erroneous, and, as a matter of the photographic effect of Rontgen rays is relatively very feeble enect of Kontgen rays is relatively very techle. The author has investigated this by exposing two photographic plates, respectively, to a very powerfully excited Rontgen ray tuhe, screenal by black paper to remove the visible luminosity, and to the light of a single standard candle. By adjusting the disto the light of a single standard candle. By adjusting the distances and exposures so as to obtain a precessly equal effect in both cases, he has found that the photographic power of the particular Rontgen-ray tube investigated was about one sixtieth of one standard candle.

of one standard candle
With regard to the true nature of the Rontgen rays, there
have been many theories. There is the original suggestion of
Rontgen himself, that they may possibly consust of longitudinal
waves in the ether. Others have thought that they were subshy ether strains or vortices. There is a theory that they
what the strains or vortices. There is a theory that
they have been a superior to the strains of the are simply exceedingly short transverse ether waves, similar in all respects to the waves of light, only so much shorter than

sufficient rapidity to admit of only one or two complete periods. At the same time, the greater the difference of potential between atom and anti-kathode at the moment of impact the greater will be the amplitude of oscillation, and the more vigorous and far-raching the etheric disturbances

Or we may imagine a more purely mechanical origin for the Rontgen rays. It is believed that the velocity of the kathode rays is enormous, being, as recently measured by J J Thomson, over 10,000 kilometres per second, and though Lodge, in his over 10,000 knomerres per second, and though Lodge, in his well known endearours to detect a movement of the ether by dragging a material body through it obtained only negative results, of course he could not possibly obtain any velocity at all comparable to this. Assuming that at the velocity of the kathode-ray atoms these do appreciably drag the ether with them, there may be some other effect produced, analogous to the atmospheric effect that is noted as the crack of a whip or a clap of the hands, as each atom hits the anti-kathode and rebounds.

Since this paper was written, the author's ittention has been called to Prof J. J. Thomson's suggestion in the *Philosophical Magazine* for February, that the Rontgen rays consist of very thin and intense electromagnetic pulses produced in the ether by the sudden stoppage by the anti-kathode of the electrified particles of the kathode stream

Or, again, it is conceivable that the phenomenon is merely one of heating, and that the kathode stream atoms are, by impact with the anti cathode, raised to such an enormous temperature, that they give off for a short space of time super ultra violet light Taking a velocity for the atoms of 10° centimetres per second, as found by J Thomson to be the minimum velocity of the kathode stream, and calculating the temperature to which a mirogen atom would

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be raised if, when travelling at this speed, it were instantly brought to rest and the whole of its energy converted into heat in the atom itself, we have the result that the rise in temperature in the atom itselt, we have the releast that the rise in demography is no less than the stupendous figure of approximately 50,000,000,000 degrees Centigrade This is upon the assumption that the specific heat remains constant; but allowing for this, and even allowing for the merest fraction of the energy being converted into heat in the atom tuelf, there is obviously an ample margin to admit of a temperature being actually obtained enormously transcending anything of which man has any knowledge. Perhaps it may be objected that it is only when we come to deal with aggregations of atoms that we can speak of heat, and that a hot atom is a physical absurdity. If, speak of heat, and that a hot atom is a physical advurrely. It, however, we look upon heat as a rhythmic dance of the atoms, perhaps we may also contemplate the possibility of a single atom executing a feat seal, and giving pulses to the other at each of its movements. In any case, this difficulty disappears if we imagine the travelling particles each to consist of an aggregation of atoms. The fact that substances of high atomic weight form the most efficient anni-takindost, entails force to the suggestion that the Rontgen rays are produced in some way by the sudden removal of velocity from the atoms that form the kathode stream, owing to the collision of these latter with the natione stream, owing to the collision of these latter with the comparatively stationary atoms of which the anti kathode is composed, while the effect observed with the pin hole photo graphs of the anti kathode, in which, as has been seen, the kathode rays that strike the anti-kathode most normally are the most effective in producing Rontgen rays, is also in accordance with this view. At the same time, the fact that in Rontgen ray photographs of Birkeland's kathode ray spectrum it is always the least deflected ray that produced the greatest photographic action, goes to show that the higher the velocity of the kathode ray atoms the more effective these latter are in generating the Rontgen rays.

More than two years have now elapsed since the date of Rontgen's discovery, and nearly twenty years since the com-mencement of the researches of Crookes Ilere, as always, we inencement of the researches of Crookes liere, as always, we find that "Art is long, opportunity feeting, experiment uncertain, judgment difficult" Thus wrote the Greek Hippocrates some twenty-three centuries ago, and time has not impaired the truth of the ancient aphorism.

# UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

OXFORD -- The Junior Scientific Club met at the Museum on Overload — The junior Scientific Guoi net at the Museum on Wednesday, May 18 After private business, Rev G D Allen exhibited his collection of European Cicindelide and Carabide Mr N V Stidgwick (Ch Ch) read a paper on "Tautomerism," which gave rise to a short discussion, and Dr Urea acts as a poison

CASHRIPUSE—On the 15, honoury degree are to be conCASHRIPUSE—On the 15, honoury degree that to be conthe Kolls, Mr. Leonard Courtney, Mr. James Bryce, Prof
the Kolls, Mr. Leonard Courtney, Mr. James Bryce, Prof
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The General Board of Studies recommend the establishment The General Board of Studies recommend the establishment of a University Lectureship in Chemical Physiology, but in view of the present state of the University finances the post will be without stipend from the Chest

Dr Joseph Griffiths has been appointed to the new Reader-

ship in Surgery, which takes the place of the suspended Profeasorship.

THE Report of the Council of the City and Guilds of London Institute upon the work of the Institute during last year has just been published. Before referring in detail to the several branches of the Institute's work, the Council point out that the percentage

of expenditure on the teaching taff is 61 per cent at the Central Technical College, and \$5^2\$ per cent. at the Finabury Technical College, while the average of fourteen University Colleges to 49 per cent. The comparation relieves the Council of any insuperiors of excusive expenditure. The Research Council of the Company American Colleges to 40 per cent. The commencement of the New York Company during the contraction of 50 per Vi. 12 Perkin, F.R.S., was awarded at the commencement of the summer term, with the annotion of the Company of Mr W. S. Gilles and Mr. F. F. Renwick, who were together engaged in meetingsing the outdoor to produce of the condition of the Williamson, the holder of the Saltert Company's the actual composition of the wheat grain grown on Sri find B. Lawer's experimental farm at Rothamsted, and that of the Royal Agricultural Society at Wolum. A number of other investigation of the writer of the Royal Registration of the wheat the composition of the wheat grain grown on Sri find B. Lawer's experimental farm at Rothamsted, and that of the Royal Agricultural Society at Wolum. of expenditure on the teaching staff is 61 9 per cent at the Agricultural Society at Woburn A number of other investiga-tions have been carried out in the engineering, physics, and tions have been carried the results in many cases have chemical laboratories, and the results in many cases have been published in the technical and scientific journals Prof. Ayrton rightly points out that the assignment of space for an electro-chemical laboratory ments attention in consequence of the rapidly growing importance of the electro-chemical industry. It is certainly time that a well equipped laboratory was established to provide facilities for investigations in electrochemistry

#### SCIENTIFIC SERIALS.

American four sal of Science, April —On the temperature co-clinents of certain seasoned hard steel magnets, by Arthur Durward. The author examined the temperature coefficients of a large number of stoot magnets seasoned according to the method of Baras and Stronbal. If the temperatures are plotted as abscisse, and the percentage losses of magnetic moment as ordinates, the curves obtained show a slight concavuty upwards in most cases, which implies that the loss of moment becomes accelerated at the higher temperatures. Some specimens show an anomalous behaviour, which can be traced to local softenang of the steel, and a temperature coefficient considerable augmented in consequence —The skull of Amphietts, by F S augmented in consequence — The skull of Amphietts, by F S Reggs. Describes an almost complete skull is the Princeton collection from the phosphorites. It is unusually small, the length from the incasors to the condyles being roya in The cranium is well expanded, showing a large and well-consoluted brain. The nassla are narrow and alender as in the criects. The genus forms a connecting link between the Mistelide and the genus forms a connecting link between the Mustelid's and the Vinerides and supports Schloser's theory as to their common origin — New form of make and break, by C T Kinpip The continuary form of make and break for a second spendiulum consists of a planton tip breaking through a mercury drip. This vulgect to oxidation and other troubles. The author uses a simple spring device which is slavays in order, and gives a hearty defined the off to the resulting of the contribution. sheet brass is attached to the pendulum As it swings, each end alternately comes into contact with a fine steel spring. In the anternately comes into contact, with a time steet spring in the middle position, the springs are both in contact, and the circuit is established and transmits the signal—Rhodolite, a new variety of garnet, by W E Hidden During the past fifteen years there has been found from time to time, over a very limited years there has been found from time to time, over a very limited race in western. North Carolina, a variety of garnet called rose garnet. It is distinguished by the variety of its tints, by its transparency, and by its freedom from inclusions and other imperfections. It is specific gravity is 3.838. The ratio of MgO to FeO is almost exactly 2.1 The detailed formula is 2Mg, Al,(SiO4), Fe,Al,(SiO4),

Bulletin of the American Mathematical Society, April —The February meeting, in accordance with the rule lately set up by the Society, was an all-day one This arrangement gives February meeting, in accordance with the rule lately set up by the Society, was an all-day one. This arrangement gives opportunity for not only scientific, but also social intercourse. There was a good attendance of members, and many papers were read.—The theorems of oscillation of Surm and Xlenn work (Lannutlet Journal, 1885) has been reparted by some writers as not sufficiently regorous, and that other methods must be substituted for his 16 rot instance, the method of suc-cessive approximations recently employed by Picard for estab-lishing some of the theorem. For Bother considers that Sturm's work can be used perfectly regorous without serious trouble and with no real modification of method. This is what he proposes to do in the present paper, in a subsequent paper he hopes to discuss the cases in which certain functions are discontinuous either within or at an extremity of the intervals within which they are considered. The paper was read at the within which they are considered. The paper was read at the December meeting, and within its limits appears to be a thorough discussion of the matter.—Another paper read at the December meeting is by C. L. Bouton, on some examples of differential invariants. It is founded on Lie's methods. The invariants are those occurring in projective transformations, and the treatment for the plane is given in full; the method for the corresponding solid problem is sketched in, and the results the corresponding soid problem is sketched in, and the results given. In the author's opinion all the invariants are new—Papers read at the February meeting are on an extension of Sylow's theorem, by Dr. G. A. Miller—Note on the tetra hedroid, by Dr. J. L. Hutchinson. The writer points out the connection between a certain quartic variance, discussed by him connection between a certain quarter surface, questions of min the Annait of Mathematics (vol 11 p 158), and the above the minimum of Mathematics (vol 12 p 158), and the above Early hastory of Galosi theory of equations, by Prof. J Parton: This is a very interesting bibliographical paper, which treats of (1) Galosi relations to Lagrange, and (2) how Galosi algebraic theories became public. Galosi, estimate of his disalgebraic theories became public Galois' estimate of his dis-coveries is thus stated "J'at fait des recherches qui arrêteront bien des savants dans les leurs"—Reviews follow of Love's theoretical mechanics, of Schell's tortuous curves, and of Page's differential equations -There are a few slight notes, and the useful list of mathematical publications

Wiedemann's Annalen der Physik und Chemie, No 3 -- Conductivities of electrolytes, by F Kohlrausch, L Hollorn, and H Diesselhorst The authors point out that the modern advances in the measurement of temperatures and resistances have made it necessary to redetermine the conductivities of elec-trolytes in terms of the units now adopted. As standard electrolytes they take solutions of sulphuric acid of density 1 223, magnesium sulphate of density I 199, and sodium chlo-ride saturated at 18° The resistance of I cc as a cube is of 3398, o 4922, and o 21605 in the three cases, which represent the maximum conductivities of those salts at the temperature mentioned —The foundations of the electric unit of resistance, by W larger and K. Kahle The authors describe the method adopted in the Physikalizeh Technische Reichsanstalt for purious described to the control of the control fying the mercury and calibrating the tubes of standard resistances. The tubes must be filled in a vacuum. The resistances show a secular diminution of about 0 00003 ohms in five years. Absorption and emission of steam and carbonic acid in the infrared spectrum, by H Rubens and E Aschkingss. The infra red faces are absorbed by carbonic acid and water vapour in thick layers

Their wave length is about 24 \(\mu\). Their absorption by the atmosphere accounts for their absence in the solar spectrum -On the transparency of some liquids for rays of great wave-length, by the same authors Water shows considerable absorp tion, but benzol is more transparent even than silver chloride On light nodes in a kathode ray bundle under the influence of a magnetic field, by L Wiedemann and A Wehnelt When the lines of force are parallel to the axis of the tube, the kathode rays are twisted into a bundle having successive nodes. The pheno menon is completely in accordance with the projected particle theory of kathode rays -Visibility of Rontgen rays, by E. Dorn Proves that the light effects seen are not due to an accommodation strain or to electrical discharges in the neighbourhood of the observer's head

# SOCIETIES AND ACADEMIES

LONDON.

Royal Society, May 5—"Observations on the Action of American Vegetable and Animal Protoplasm" By J B Farmer, M A, and A D. Waller, M D, F R S Received March 9

The object of the investigation was to observe simultaneously and comparatively the effects of certain aniesthetics (carbon dioxide, ether, and chloroform) upon vegetable and upon animal protoplasm.

Two gas chambers in series, through which anæsthetic and other vapours can be passed, contain : the first, a leaf of Elodes Canadensis under the microscope (× 300), the second, a sclatic nerve of Kana temporaria connected with an Inductorium and galvanometer (or upon occasion a galvanograph).

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The actual movements of chlorophyll bodies in a cell of the leaf were observed and measured by one observer, while the other took readings of the galvanometric deflections in response to excitation of the nerve To establish comparison between the two classes of effects we took as measures -the number of the two classes of effects we took as measures—the number of chlorophyll bodies that crossed a cobwel in the eye piece during each successive minute, and the magnitude of galvanometre deflections at intervals of one minute, before, during, and after the action of the vapour. The number of bodies passing per minute gives measure of the rate of movement in the vegetable protoplasm, while the magnitude of successive galvanometric deflections gives measure of the mobility of the animal protoplasm

The results obtained from a study of Chara, Elodea, and plasmodium of Badhamia were quite consistent, but owing to the greater ease in making a quantitative determination, Elodea way

used for the more exact comparative experiments

The action of carbon dioxide was to produce an initial slight acceleration, followed speedily by a complete cessation of move ment. On disconnecting the CO, apparatus and aspirating air through the chamber the protoplasm, after the lapse of two or three minutes, began to show signs of recovery. Fitful movements of the granules first occurred, and then they soon resumed their processional motion around the cell; at first very slowly The movement rapidly became accelerated and consider ably exceeded the normal rate. This acceleration was not of long duration, and was followed by a slowing down to the

The results of experiments with chloroform and ether were also given

May 12 — "On the Connection of Algebraic Functions with Automorphic Functions" By E. T. Whittaker, B.A., Fellow of Trintty College, Cambridge. Communicated by Prof. A. R. Forsyth, Sc. D., F. R.S.

If u and a are variables connected by an algebraic equation, they are, in general, multiform functions of each other, the multiformity can be represented by a Riemann surface, to each point of which corresponds a pair of values of u and z

Poincaré and Klein have proved that a variable / exists, of which s and a are uniform automorphic functions, the existencetheorem, however, does not connect / analytically with # and : When the genus (genre, Geschiccht) of the algebraic relation is zero or unity, t can be found by known methods, the auto morphic functions required are rational functions, and doubly puriodic functions, in the two cases respectively. But no class periodic functions, in the two cases respectively of automorphic functions with simply connected fundamental polygons has been known hitherto, which is applicable to the uniformisation of algebraic functions whose genus is greater than

unity present memor discusse a new class of groups of you pervise substitutions, such that the functions rustonal on a successive properties of the properties of the properties of the class. Consultation automorphic functions of a group of this class. Convays are first cunsidered which can be generated by a number of real substitutions of period two, whose double points are not on the real axis, and whose product in a definite order is the identical axis distribution. A method is given for dividing the plane into satisfution A merious is given for dividing for pane interpretable curvilinear polygons corresponding to such a group; these polygons are simply-connected, and cover completely the half of the plane which is above the real axis. Sub-groups of these groups are found, whose genus is greater than unity, and which are appropriate for the uniformisation of any algebraic

The sides of the polygons, into which the half plane is divided, are formed of ares of circles orthogonal to the real axis

The analytical connection between the variables of the alge-The analytical connection between the variables of the algebraic form and the uniformising variables is given by a differential equation of the third order. A certain number of the constants in this equation have to be determined by the condition that the group of substitutions associated with the equation leaves. that the group of substitutions associated with the equation leaves unchanged a certain circle. When any attritury values are given to these constants the solution of the differential equation is termed a quasi uniformising variable. The properties of quasi uniformising variables, and their relation to the uniformising variable, and their relation to the uniformising variable, and the last section of the paper.

Physical Society, May 13 -Mr Shelford Bidwell, President, in the chair —A paper by Prof W E Ayrton and Mr T Mather, on galvanometers, was read by Prof Ayrton. It is a sequel to Proc Physical Soc, vol. x. p 393,

and to Phil Mag, vol xxx p 58. The author suggest that in future the comparative sensitiveness of galvanometers should be expressed in terms of the number of millimetre scaledivisions per micro ampere, when the observed image or " is one metre from the mirror. Unit angular deflection is there fore 1/2000 of a radian. Further, for the periodic time, i.e. the time between two transits of the "spot" across some fixed point on the scale, in the same direction, the standard should be ten seconds. It is also proposed to reduce the factor of be ten seconds It is also proposed to reduce the factor of sensitiveness, as rigards revisione, to the common basis of one of the The assumption is that, for a given galvanometer, the deflection per micro amprice is proportional to the 2/5 power of the resistance of the windings. Tables accompanying the paper give complete data for a large number of galvanometers constructed during the past (in years, and it is possible to trace the improvements in sensitiveness throughout that time. The most sensitive galvanometers are the oscillographs, they have very short periods, the moving parts are small, the controlling fields very strong. They are designed to indicate the character of rapidly varying currents An oscillograph, as improved by Mr Duddell, was exhibited, its period is 0 0001 sec, and its factor of sensitiveness, according to the authors' classification, is greater than any yet obtained A distinction is drawn as to the use of the term "dead heat" Maxwell applies it to the use of the term "dead heat" Maxwell applies it to galvanometers in which the motion is "aperiodic," re to those gavanometers in which fit, motion is "aptrionic," it to those in which the suspended system, before coming to resk, passes only once through the position of equilibrium. This meaning is retained, it is not to be confused with "quick moving" or 'short period." A pendulum illustrating these distinctions was exhibited. As regards insulation of gala nometries and was exhibited As regards managed of goar donneces what boxes, the authors now apply the "guard wire" principle of Mr W A Price The instrument to be insulated is enclosed of Mr W A Trice Inc instrument to be insulated as entirely in a metal case provided with a terminal, to which one end of the windings is connected. The second end of the windings passes out through au elonite bias piece. This arrangement is said to nullify leakage and to prevent electro static disturbance of the asspended system. In the second section of the paper, the the superiode system in the second section of the paper, the the "Thomas of galvanometers of the "Thomas of the paper and the "Thomas of the superiode system, and the specific magnetisation of the suspended system, and the specific magnetisation of the needle. Lastly, the authors dreuw the relative merits of long and abort, periods, i.e. the best "control," for galsanometers. intended to indicate zero points in potentionicter operations They conclude that if the control can be readily altered, and if the sensitiveness can be adjusted for the text, then, for rapidity of working, the "control" should be so adjusted that the sen sitiveness is approximately two or three times greater than is absolutely needed for the desired accuracy Prof Threlfall thought the authors' method of comparing galvanometers very misleading. The results obtained in their comparison of the oscillograph (3,310,000), and the suspended-coil galvanometer (27) might be regarded as the reductio ad absurdum of the proposed system. The absurdity arose from the dissimilarity of the two instruments. Moreover, the proposed system ignored the fact that sensitiveness may be obtained by optical as well as by electro magnetic means Optical sensitiveness, owing to its greater stability, was to be preferred to electro magnetic sensitiveness. The fundamental problem in the construction of galvanometers is an optical one, it is necessary to decide the mass and dimensions of the suspended parts so as to ensure (1) optical accuracy, and (2) electro magnetic sensitiveness. Thus, to some extent, the weight of the mirror determines the thickness of the suspension As an instance of what might be done by optical methods Prof Threlfall refred to work done by himself and Mr Brearley (Phil. Mag., 1896), in which it was possible to measure to 148 x 16.14 amperes, and, with special refinements, to 3 × 10-14 amperes He had found that the best diameter for glass mirrors was 1 1 cms, with a weight just under 0 5 grammes. These were used with a scale at 276 cms, read by a microscope small scale, mirror, eye-piece. The period was 25 sees., and the resistance 50,000 ohms. Even better results could be obtained by using mirrors of quartz or of blood-stone. Quartz is incomparably to be preferred to glass. Such figures indicated incomparably to be preterred to glass. Such figures indicated what could be done by optical sensitiveness, the sensitiveness that the authors ignored. It was pointed out by Prof. Thressell that the controlling field for galvanometers of the "Thomson" type should be straight and uniform. This was best secured by

using two magnets, one above and one below the needlex. Prof. Perry saul the authors had not asserted that a galvamotter with higher figure of merit, according to their classification, was anyterior to another of lower figure. It must be agreed that the figure they obtain is a very valuable datum for the comparison classifying those used by Prof. Threfall. Mr. Doddell was to be congratulated on the extreme sensitiveness and small period his oxidiograph. Prof. Ayrton, referring to Prof. Threfall. Mr. Doddell was to be congratulated on the extreme sensitiveness and small period in sociolograph. Prof. Ayrton, referring to Prof. Threfall. Mr. Doddell was to be congratulated on the astroness were of different kinds: reductive and advantation, admitted that the criticism would carry reductive and advantation, admitted that the criticism would carry reductive the superiode coil. Bits the argument failed, because both instituents were of the superiode coil type. In one of them Mr. Doddell had developed the advantages to be gained by reducing the arr gap. To form an opinion of electron angestic improvements in galvanomiers it was necessary to reduce the results of objections, effect that, is a siding a good mirror, and reading by a few authors, and the meeting adoptioned until May 21 few authors, and the meeting adoptioned until May 21 few authors, and the meeting adoptioned until May 21 few and a few and and and and a few authors, and the meeting adoptioned until May 21 few and and and and a few authors, and the meeting adoption and mit and a few and and and a few authors, and the meeting adoptioned until May 21 few and and and and a few and and and and and a few and a few and and and and a few and a few and and and and a few and a few and and a few and a few and a few and and a few and a few

Chemical Society, May 5—Prof. Dewas, President, in the char —The following pajers were read —The action of hydrogen peroxide on catchodydrates in the presence of iron, by G. F. Cross, E. J. Bewan, and C. Smith. The authors show the presence of the contraction of the contraction

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The authors confirm Goldschmedit's constitution for paparerine by showing that the tetralydro derivative is raceine; and have unlated the destro and lavo isomerdies by means of their stalls unlated the destro and lavo isomerdies by means of their stalls with destroblemocomphorosiphones and —Nolecular weights of March 1997. The stall of the s

Royal Microscopical Society, April 20—Mr. E. M. Nelson, Praesduer, in the char—Mr. Rousselet exhibited and described a metal lamp chimmey made by Mr. Philischer, and described a metal lamp chimmey made by Mr. Philischer, and having two opening to carry white and inted glass.—The Presence of the control of

harmless, monobromonaphthaline and phenylthiocarbimide were not likely to injure even delicate tissues, but he thought the and navely to implice even declare insues, but he though the mixture of metacinnamene and phenylthocarbinude approached most nearly to balsam in permanency and neutrality Dr Dallinger said he had specimens incounted in nearly every medium which had been mentioned, but at the present time only one of these slides was in good condition, nevertheless, it was most important that such media should be available. The President referred to a table of coefficients which he had worked resident reserves to a date of concentration when near workers and to how the comparison of the reflexion address and to how the comparison of the reflexion address and to how the concentration and the concentration of the concentration and t

Mathematical Society, May r2 -- Prof Elliott, F R S, President, in the chair -- Mr A. E H. Love, F R S, gave an account of some fundamental properties of manifolds —Leavi-Colonel Commigham, K E., communicated a description of "the 77 squares pazzle," by Major Turton, K b., and exhibited a complete factoristic of the number N=0, N=1, N=1, N=1, and N=1, account of some fundamental properties of manifolds - Lieut on the numerical values of  $\int_0^A e^{x} dx$ , and one hy Prof II Lamb, FRS, on the reflection and transmission of electric waves by a metallic grating Impromptu remarks were made by the President (in connection with the figure of Pascal's theorem) and by Mr F S Macaulay

and by Mr. F. S. Successing.

Z. Zoological Society, May 17 — W. T. Blanford, F. R. S., Vice President, in the chair — Mr. Oldfield Thomas read a paper on a small collection of Mammals from Nyasaland that had been presented to the British Mascam by Mr. Alfred had been presented to the British Mascam by Mr. Alfred had been presented to the British Mascam by Mr. Alfred William of Mr. Alfred Mr. C. Betton Theonisms of many land in British Bast Affice by Mr. C. S. Betton Theonisms of many land in British Bast Affice by Mr. C. S. Betton Theonisms of many land to the Mr. Alfred Mr. moths Among the moths were forms which were relevred to the new gents, we Release, Actions/blank, Teroconter, to the new gents, we Release, Actions/blank, Teroconter, and T. D. Beddard, F. R. S. communicated a paper by Muss Sophie M Fedhalt on some earthworms from Incha. Four Sophie M Fedhalt on some earthworms from Incha. Four the Among the Communication of the C Benito River, French Congo, which was referred to a new genus having any expanded flying membranes, but resembling the former in the formation of the tail, and being more like the latter in the form of the skull. The species, proposed to be named Achurus ghrinus was of the same size as Anomalurus named Actairitis guerrains was of the same size as Automatures obtacts, grey in colour, with a black bushy tail and at thickening of the skin of the lower leg, in which are set jet black, club shaped hairs forming anklets — A communication was read from Mr Stanley S Flower, in which he pointed out that the from Mr. Stanley S. Flower, in which he pointed out one one gecko from Penang described by Stolecka as Cyrtodatylus affinis and that described by himself under the name of Conatadats penangeniss were identical, and that the proper appel-lation of the species would be Conatadat affinis

month with the least number of rainy days, but in July the sum mer maximum of rain occurs, bringing the well-known Lammas floods In October the weather becomes decidedly showery. and the distribution begins to assume its winter type November is the month with the greatest frequency of rainy days -Mr I is the month with the greatest frequency of rainy days — MFF

Brodie read a paper on the ahnormal weather of January last,
which was one of the most remarkable winter months on record

The month was singularly dry, with an absence of snow or sleet— The month was singularly dry, with an absence of snow or seet— a somewhat unusual feature in January even for any individual whole. The special feature, however, was the 4tri.hing absence of severe frost, the frequent prevalence of unusually mild weather, and as a result the abnormal warmth of the month, especially in the more notherin parts of the Lingdom. The mean temperature was generally over the whole country about 5° above the average, while at many places situated in the more northern parts of the kingdom it was more than 6° above the average. The atmo spheric pressure throughout the month was also very high, the mean being from two to three tenths of an inch above the average.

CAMBRIDGE

Philosophical Society, May 2 - Mr F Darwin, President, in the chair - On the theory of order, by Mr E T Dixon All in the chair—On the theory of order, by MT E. I. DAOM. And the theorems of non metrical (projective) geometry depends solely on the conception of "order" so defined as to be in dependent of the idea of "before or after," which belongs only to time. It follows from this definition that no "order" cin. be ascribed to less than four units in any uniform group this is why less than four points have no "projective relation" or an harmonic ratio. The paper further discusses the way in which numbers (or coordinates) may be assigne I to the units of which numbers (or coordinately may be assignt I to the units of a group for purpose of analysis, with or without system of "unique" lines having alrady been describined—On the other of the state of the other other other of the other oth graphs obtained by him of the spectrum of the corona, and also the two series of photographs of the spectrum of the sun's limb at the beginning and end of totality

Academy of Sciences, May 16 -M Wolf in the chair -The Secretary announced to the Academy the loss it had six tained by the death of M Souillart, Correspondant in the Section of Astronomy—On the impossibility of certain sense of grupps of points on an algebraic surface, by M Emile Picard—On some of points on an algebraic surface, by M. Emith. Picara! — On some causes of uncertainty in the exact estimation of carbonic acid and of water vapour, diduted with large volumes of air or meriagases, by M. Armand Cauture. It is shown that poissh, even when spread over long columns of glass beads, is meapable of tenourized to the carbon divotte from air. I his, however, is readily accomplished by the use of a U tube con-taining moistened baryta. The increase of weight of a phosphoric anhydride tube after passing through it large volumes of air died over sulphuric acid was also determined, the amount being of the over sulphure acid was also determined, the amount oring or order of 0.4 mgr for 100 litres of air. An attempt was made to estimate the maximum amount of sulphure acid vapour carried away by 100 litres of air, and the conclusion drawn that away to littles of air, and the conclusion drawn that are all ordinary members are an ordinary members are the voter presentable and the proposed by M. A. Grova. The instrument described is a confidence of the mally to the sun's rays, the temperature being measured by the resistance of a thin constantin wire—Agglutination of the bacillus of true tuberculosis, by M. S. Arloing. Certain serums have the power of causing the bacilli of true human tuberculosis. Royal Meteorological Society, May 19—F C Bayard, Presistance of a thin constantin wire—Agguination or incomplete, in the chair—Mr R. 11 Sortia FR.S., read have the power of causing the lacellis of true human tubercoloss, by MS Afong. Certain serious have the power of causing the lacellis of true human tubercoloss. The serious have the power of causing the lacellis of true human tubercoloss. The serious control of the serious of the serious in the serious control of the serious of the serious in the serious control of the serious of the seri

Duporco -On the Hamiltonian groups, by M. G. A. Miller, On the liquefaction of hydrogen and of hellum, by M James Dewar (see NATURE, p 55) On a Crookes' tube which can be revivified by osmosls, by M P. Villard. A platinum tube is fixed to one end of the glass part of a Crookes' tube. When after repeated use the resistance of the Crooks tuse. We men aire repeated use the resistance of the business too high, the platinum tube is heated with a Bunsen burner, the hydrogen of the flame penetrates the tube, and in two of three seconds the tube is fit for use again —On a properly of fluorescent screens, by M. P. Villard. If an object is placed between the Crookes tube and the screen, the latter illuminated for some time, and then the object removed, it is found that those parts of the screen previously protected by the interpoved object are more luminous than the others—On the molecular weights of the easily louefiable gases, by M Daniel Berthelot Starting with the theorem that the molecular weights of gases are proportional to their limiting densities when the pressure is infinitely small, from the experiments of M. Leduc, on gases are proportional to foot imming densities when conour particular of copien, extraord ordered, nations conde,
hydrochloric acid, acetylene, phosphoretted hydrogen, and
hydrochloric acid, acetylene, phosphoretted hydrogen, and
angibut drovide are determined, the presents being, in the
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presence of the common eq. in the open was plant. The presence of the common eq. in the open was plant. pyrocatechol and its derivatives, by M. Ch. Moureu—On the researce of the common seel in the open see, by M. Leon researce of the common seel in the open see, by M. Leon and its of interest in farnishing an undoubted proof the wheel descends to the sea.—On the development of 4/phcs unmore, by M. H. Coutler —Origin of the structure of lenticels, by M. Henn Dewaux The observations given show that the lenticel is a small region continually accommodating itself to the conis a small region continually accommodating itself to the condition of external moisture—On the origin of the thallus of
the Culterraces, by M C Savargeau—On the Sydney,
Institute of the base of the nerve five on the huming margin
of an adult nerve axis, in the form of a continuous epithelial
shet, by M J Fenaut—Soom emero-organism of source wines,
by MM F Bordas, Jouln and de Rackforsta.—Some perstcope
glesses, by M Oswiki.—Varsations in the pressure and hori-KERNER, DY AS CHIWAIL. "VARIATIONS IN the pressure and horizontal components of the wind governed by the mon Discussion of the formulae generation of depressions, by M A Pomeste — Earthquakes of May 6, 1898, documents by M Iuliten of Chambery, M Guerby of Anneey, M, André of Sunt-Genis-Laval, and M. Soret of Geneva, communicated by M Mascart.

#### DIARY OF SOCIETIES.

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Tube: Campbell Swisson

ROYAL INSTITUTE ## # 3.—The Biology of Spring J Arthur Thomson

GROLOGIET' Assellation (Ulwappo) Sirest Station, G E.R.], at 17 45Long Excorson to Aldeburgh and Westleton. Directors W Whitake
F.R.S., F.W. Harmer, and E.P. Ridley.

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# WEDNESDAY, JUNE 1.

ATOMOLOGICAL SOCIETY, at 8 -The Lepidoptera Heterocera of China and Japan J H Leech -The Moths of the Lester Antilies, Sir Geo. F Hampson, Bart

F Hanpson, Sart THERE AT THE STATE OF THE ST

FRIDAY, JUNE 3

ROYAL INSTITUTION, at o.—The Development of the Tomb in Egypt
Prof W M Flinders Petrie
GEOLOGISTS ASSOCIATION, at 8—Fossil Sharks and Skates, with special
reference to shose of the Eccent Period A. Smith Woodward SATURDAY, JUNE 4.

ROYAL INSTITUTION, at 3 - The Temples and Ritual of Askleplos at Kordaurus and Atheus Dr R Caton

BOOKS, PAMPHLETS, and SERIALS RECEIVED.

BORGS - Electrophysister, Part C. A. Cara Wilson (Longmant)—
Bulletin of Macalineous Information, stay (Daving)—The Vaccentic
Bulletin of Macalineous Information, stay (Daving)—The Vaccentic
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Mosean (Natad) Huisery, Dr. Cro. & (Win)ob Moseana—Elements on the International Collection of the Canalism of the Patrick Office of the Canalism of the BOOKS, PAMPHLETS, and SERIALS RECEIVED.

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#### THURSDAY, JUNE 2, 1898

#### SYSTEMATIC BACTERIOLOGY

System der Bakterien Handbuch der Morphologie. Entwickelungsgeschichte und Systematik der Bakterien Allgemeiner Theil By W Migula, Vol i Pp 368 6 plates (Jena Gustav Fischer, 1807)

PPLIED or technical bacteriology in recent years has developed so rapidly, that in the rush after new discoveries the study of systematic bacteriology has been almost entirely neglected. With the introduction of Koch's methods the separation of bacteria was made an easy matter, and when it became evident that a large number of pathological lesions are caused by microorganisms, bacteriology was introduced into the medical laboratories, and undoubtedly the pathological bacteriologist has greatly advanced our knowledge of the action of bacteria in health and in disease. Until Pasteur appeared, those lowly organisms had been unobtrusively studied in botanical laboratories, but the discoveries of this immortal genius revealed to all how great a share the bacteria have in the preservation of health and the causation of disease, in the sorrows and pleasures of life Discovery after discovery in the causation of disease has led to triumpli after triumph in prevention and cure, the study of fermentation has led to the perfection of important industries, and even now an appeal is made to the bacteria to keep our surroundings in a good sanitary condition Bacteriology was so keenly studied by medical men that at one time there was almost a danger lest all micro-organisms were regarded as our foes, and yet their friendly acts greatly outweigh the harm that they do to us Now, however, this is fully recognised, and just as at one time disease-producing bacteria were searched for, so at present the tendency is to seck after useful micro-organisms and to sing their praises In this country, as usual, we are slow to encourage the study of applied bacteriology, in our midst it is yet fighting its way into medicine, and there is still an appalling ignorance of bacteriology even amongst the youngest physicians and surgeons, the British brewers are just beginning to see what Denmark and Germany saw years ago, and in agriculture we pin our faith on lectures and feeble examinations instead of opening research laboratories for the study of bacteriology as applied to the dairy and the soil However, the records of other countries show us what practical bacteriology has achieved in a short time

The never-ceasing discovery of new bacterial forms by men who have no knowledge or sympathy with systematic botany has led to serious confusion, especially in medical circles. It is their practice to describe an organism, at once to give it a name, often derived from the lesion it produces, and to claim for it a specific place in nature, without attempting to define its proper position in a systematic classification. The confusion about the choleraic vibrio is not yet entirely cleared away, thirty and more varieties have been described as different species, and now in the case of the diphtheria bacillus the number of pseudoforms increases rapidly. The medical bacteriologist is

too much influenced by simple staining reactions, and morphological appearances or biological and chemical phenomena, and he distinguishes species by most inadequate tests It is therefore a matter of congratulation to be able to welcome two works on bacteriology, founded upon botanical principles, such as Prof Migula and Prof A Fischer have offered Here we shall speak only of Prof Migula's "System of Bacteriology"

The author begins with a concise critical account of the historical development of systematic bacteriology from Leeuwenhoek to our present time It must be a relief to many that Prof Muzula considers it almost useless waste of thought to ponder over the question whether bacteria are plants or animals, since they must be placed somewhere, we may without hesitation classify them among the plants, not because they possess a vegetable nature, but because their nearest living allies are found among the plants. The different systems proposed by Cohn, Zopf, Flugge, de Bary, Huppe, Eisenberg, Miquel, Fischer and others are discussed and criticised. A classification on the principle of fructification is impossible, because we cannot honestly accept the existence of arthrospores, and thus there is no fundamentum divisionis, nor can we classify bacteria according to their chemical, physical and physiological properties, as proposed by Eisenberg, Prof Migula justly repudiates the extraordinary artificial and unnatural system of Miquel, which was founded upon the constancy of physiological properties. As it is a habit of medical bacteriologists, even at the present time, to distinguish species or varieties on such a principle, which has also been ably criticised by Prof. Marshall Ward, we advise them to glance at pp 42 and 13, which should convince them of their error Prof Migula's system is as follows -

Family I -Coccaces

Species 1 Streptococcus = division in one plane
2 Micrococcus = division in two planes 1

Sarcina = division in three planes Planococcus = division in two planes, flagella 5 Planosarcina = division in three planes, flagella

Family 11 - Basteriases.

Species 1 Bacterium = no flagella

2 Bacillus - Completely surrounded by flagella 3 Pseudomonas - polar flagella

Family III - Spirillaced

Species 1 Spirosona = no flagella , rigid 2 Microspira = 1, or 2-3 polar flagella , rigid 3 Spirillum = 5-20 polar flagella ; rigid 4. Spirochete = no flagella , flexible

Family IV .- Chlamydobacteriacca

Species 1 Streptothrix 2 Cladothrix

3 Crenothrix Phragmidiothrix

5 Thiothrix

Family V -Beggratoacea Species Beggiatoa

The morphology of the bacterial cell is carefully described, and considerable attention is paid to the cell membrane, which, according to Prof Migula, is directly It is pleasing to note that the term "staphylococcus" does not occur this syste

continuous with the flagella where they exist. The latter cannot be traced into the substance proper of the cell, a statement which the writer of this review, from his own studies, especially on the bacillus of tetanus, is not prepared to accept. The question whether bacteria possess a nucleus is discussed at length, and the author concludes that true nuclei have not been detected, and it is improbable that they exist. All the granules or structures hitherto described as nuclei, cannot possibly be regarded as such; this is clearly shown by Fischer's researches on bacterial plasmolysis studying the minute details of the bacterial cell, Prof. Migula rightly insists upon the absolute necessity of starting from the normal living micro-organism tremely interesting is the masterly discussion of the nature of the granules and vacuoles observed in the substance of the bacterial cell, of the origin of polar staining and segmentation In this section the subject of plasmolysis is carefully considered. The granules so frequently observed he regards as the rudimentary nucleus of the bacterial cell, but he frankly admits that this view is based entirely on personal opinion. One of the best portions of the book is the section on the flagella, which recently have been diligently studied also by Fischer, who has proved that these fascinating structures are the motor-organs of the mobile micro-organisms, and who has attempted to classify the bacteria according to the arrangement and distribution of their flagella Migula concludes that all flagellate schizophytes, excepting Spirochieta and Beggiatoa, are bacteria, and that different species belonging to the same family can be distinguished by their flagella; and herein all who have experience of flagella staining will agree with him the number of flavella, their mode of insertion, and their shape and curves-all these points must be noted

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The growth and division of the bacterial cell is described with eloquent fulness. The mode of division is a generic character in the coccaceie, it is constant, and a coccus dividing in one plane by no manner of means can be made to divide in two or three planes But, furthermore, it is a fundamental distinctive feature between the coccaceæ and the other bacteria, for the latter divide only in one plane, and the division is always preceded by an elongation of the cell in a direction at right angles to the plane of division. Until recently it was stated that cocci are as long as they are broad, and that by such measurements they can be distinguished from the bacteria, but Prof. Migula insists that we must abandon this unsatisfactory distinction in favour of the one just enunciated The bacteriacese always divide at right angles to their long axes, and we must therefore take exception to the statements, recently made in certain quarters, that the diphtheria bacillus divides parallel to its long axis. Of the branching of streptococcus chains he gives two satisfactory explanations (1) occasionally in a long chain a coccus becomes twisted so that its plane of division is turned in a different direction, (2) a few links in the chain die, and are overgrown by the survivors This branching therefore does not signify a mycelial ancestry. After division has taken place, the organisms may be arranged as diplo-cocci, strepto-cocci, tetra-cocci, or as sarcinæ; but it is absurd to use the terms diplo- and tetra-

different genera may present all these forms The chapter on spore formation occupies fifty-three pages, and is a masterly account of the subject, from which a few pointsmay be quoted The so-called arthrospores cannot be distinguished from ordinary vegetative cells, and cannot therefore be regarded as spores, so that the endospore is the only recognised spore. Physiological properties, such as resistance against heat, desiccation, or antiseptics cannot decide the nature of a spore, the only true critorion is germination, a process differing in essence and in principle from ordinary vegetative proliferation by division. The formation and structure of the spore are described with a wealth of detail which omits no important fact. Broadly speaking, germination may occur in three ways, (a) the membrane of the spore remains unruptured, either persisting as the membrane of the young bacterium, or being dissolved during the process of germination; (b) the spore-membrane is ruptured at one or other pole, allowing the young bacterium to glide out; or (a) it is ruptured equatorially, but in each case there are numerous minor variations and deviations from the type, depending partly upon the conditions under which the germination is observed. A nucleus so far has not been demonstrated in the spore, although recently Hegler claimed to have done this. We must fully agree with Prof Migula when he expresses the opinion that so long as we are ignorant of the natural conditions of bacterial growth, we are not in a position to use the faculty of spore formation for the purpose of systematic classification, for many bacteria which at present are described as asporogenous under more natural conditions than the gelatine or agar-agar tubes can supply, may actually form spores

Everybody will turn with interest to the chapter on Pleomorphism and Variability, which opens with a historical account of the views held since Nageli's time Nageli in almost unpardonable and unintelligible manner ignored all inorphological and physiological characters of the bacteria, and became the master of the reckless apostles of pleomorphism. Their creed led the philosophic Buchner into the almost amusing error of proclaiming the identity of the hay bacillus and the anthrax bacillus, and caused the illustrious Billroth to blunder with his Coccobacteria septica. Prof Migula insists that species must be determined by identity in development and growth and constancy of morphological characters, but as vet our microscopes are not perfect enough to detect the minutest morphological differences, and therefore for the present, in many cases, we must fall back upon biological characters Varieties are by no means constant, and widely different forms may constitute a species. It is impossible here to discuss the question more fully, those who take an interest in such matters must consult the original

the branching of streptococcus chains be gives two satisfactory explanations (1) occasionally in a long chain a locacus becomes twisted so that its plane of divisions in turned in a different direction, (2) a few inkis in the (wind are subdivided according to their subdivided handle, and are overgrown by the survivors. This branching therefore does not signify a myceital ancestry.

After division has taken place, the organisms may be locationally an experience of the division of the products of fermentation and of marrianged as diplo-cocci, steries-occi, et are according to the survivors. The sacromacy but it is absurd to use the terms diplo and tetra-occus as generic ones, for many organisms belonging to progress the biological characters of the factors are discovered in the methods of cultivation, the formation of pigments when a consideration of the methods of cultivation, the formation of pigments and the methods of cultivation, the formation of pigments and the methods of cultivation, the formation of pigments and the methods of cultivation, the formation of pigments and non-place to their according to their according to the methods of cultivation, the formation of pigments and the methods of cultivation, the formation of pigments and non-place according to their according to the methods of cultivation, the formation of pigments and non-place according to their according to the methods of cultivation, the formation of pigments and non-place according to their according to the methods of cultivation, the formation of pigments and non-place according to their according to the methods of cultivation, the formation of pigments and non-place according to their according to the methods of cultivation, the formation of the methods of cultivation, t

tinction cannot be recognised in systematic bacteriology. Prof. Migula inites the botanist to follow the methods of the medical bacteriologist in the study of bacterial diseases of plants, which he regrets in most cases has been undertaken in a slipshod and careless manner layers a number of plant diseases, said to be due to bacteria, to expose the manner in which the subject inhibitor has been approached. Anaerobious and phosphorescence, the thio-bacteria and ferruginous bacteria from the subjects of the next few chapters, and then micro-bacteria, the volume is concluded by two short chapters on the influence of heat and light on bacterial growth

We may disagree with the author here or there, but we, and especially the medical bacteriologists, must welcome the appearance of this work. The volume is the result of Prof. Migula's own labours and studies pursued for many years with true German industry, and this enhances its value considerably. It is well written, and the language is not particularly difficult, the literary references at the end of each chapter are excellent. It is migossible to read the book without regretting that the second volume has not yet appeared. Six plates accompany the text, but, by an oversight, plates it via and water the proposed of the proposed

#### THE PHYSICAL PROPERTIES OF CRYSTALS

Die fundamentalen physikalischen Eigenschaften der Krystalle in elementarer Darstellung von Di Woldemar Voigt, 0 o Professor der Physik an der Universität Göttingen (Leipzig Veit and Co, 1898.)

PROF VOIGT is well known for his researches into the mahiematical theory of large parts of the subject due to him, but the experiments on which the theory is bubget due to him, but the experiments on which the theory is bubget due to him, but the experiments on which the theory is bubget due to him, but the experiments on which the theory is bubget of the instruments used were inverted or improved by him. His lasts contribution to the science is a little book, half-way between a popular exposition and a continuous contribution of the contri

Prof. Voigt is a mathematician, and though the mathematics is here reduced to a minimum, he assumes a knowledge of the elements which his hearers doubtless possessed. A command not of facts and formulae, but of mathematical and physical ideas and terms is required for a satisfactory study of the book. In particular, some familiarity with the use and transformation of coordinates is essential in England, where the knowledge of elementary mathematics is widely spread, this little volume ought to find many readers, and a good translation is to be desired

We have before us no mere text-book, but a book with an idea and a plan. Round the idea the facts are strouped, and one is carried on naturally from one set of Properties to another. After a preliminary chapter on

the symmetry of crystal forms, the leading idea is developed in the second chapter Prof Voigt points out that, in investigating the relation between cause and effect, it is allowable to treat not only effects but causes as states of matter. For instance, electric phenomena produced by heat may be regarded as the relation between the temperature and the electrical state of a body Temperature is determined by a scalar quantity. and the electrical state of any particle by a vector This vector is, moreover, a so-called polar vector, ie one, like a translation, whose components change sign when the sense of all the coordinate axes is changed, in contradistinction to a so-called axial vector, whose components retain their signs. Temperature involving no direction, the direction of the vector can only be determined by the crystalline structure, and we should expect such a relation to be possible in acentric crystals possessing one single polar axis of symmetry, such as In fact, the pyro-electric properties of tourmaline tourmaline have been known for 200 years

Besides scalars and vectors there is a third kind of quantity, by which a state of tension or dilatation is characterised. It is determined by a magnitude and a straight line, undetermined in sense Prof. Voigt calls such a quantity a tensor, and three mutually perpendicular tensors a tensor-tripel, giving in the preface his reasons for the adoption of a new term, and pointing out that in doing so he is merely extending the use of the word in quaternions By means of these three kinds of quantities and their mutual relations, he is able to classify, in the manner indicated, the different phenomena. In every case we have two effects due to the same cause, and the primary effect is taken to represent the cause in its relation to the secondary effect Each chapter after the second exhibits such a relation We have an example of the relation between a scalar and a tensor-tripel in that between temperature and deformation, between a vector and a tensor-tripel in piezoelectricity, and numerous examples of two vectors, elasticity is treated as a relation between two tensortripels

The method gives more than a mere classification, as the example shows. It enables us to say a firnar whether a given hoody, isostropic or crystalline, is capable of exhibiting certain phenomena. In general the phenomena which are d firnar possible, are d posteriors known to exist. In one case, however, referred to in Chapter III, a set of phenomena represented by the relation between a scalar and an axial vector, theoretically possible in a large class of crystals, has never been observed, and it remains open to question whether the failure to observe pyromagestic phenomena is due to an unknown point of theory or to unsuspected difficulties of observation.

In the chapter on the symmetry of crystals, 1rof Voigt takes three typical forms—I-cleand spar (rhombohedron), tourmalne, and quarts—and he derives the two latter from the former by the simple process of joining together two "half rhombohedra." In spite of three excellent figures, the explanation would not be comprehensible without previous knowledge of the way in which the rhombohedra are to be divided. Even the simplest crystal forms are had to understand without a

model, and one could wish, in addition to the figures, for diagrams of models to be made in folded paper

One purely external fact may be noted about the book unlike most foreign publications, it can be bought neatly bound in buckram

W H AND G CHISHOIM YOUNG

# MODERN DEVELOPMENT OF THE ATOMIC THEORY

The Arrangement of Atoms in Space By J H Van 't Hoff. Second revised and enlarged edition, with a preface by Johannes Wislicenus, &c; translated and edited by Arnold Eiloart Pp xi + 211 (London Longmans, Green, and Co, 1898)

HE history of the development of that department of science which it is now usual to call stereochemistry is extremely interesting. While it shows that great results often spring from small beginnings, it also shows that although genius may discern in apparently trivial phenomena the basis of very far-reaching ideas, it requires the united efforts of a large number of workers both to extend the applications of the idea and to render its foundation firm and secure. In 1848 Pasteur discovered that racemic acid, itself possessing no action on a ray of polarised light, is resolvable into two acids, each of which rotates the plane of polarisation in equal but opposite directions, and that this property of optical activity is associated with hemihedrism in the crystalline form Not till more than a quarter of a century later, namely in September 1874, did Van 't Hoff give to the world his ideas on the representation of chemical structure in space. Two months afterwards similar views were put forward by Le Bel So far as it obtained any notice at all, the new theory was received chiefly with ridicule. It is now accepted by the whole chemical world

Nearly all the difficulties attending the new doctrine were cleared away in Van't Hoff's "Dix Années dans l'histoire d'une théorie" (1887), and since that time a new chemical literature has sprung up devoted to the exposition of the doctrine and its application to the large number of examples now known This little book will be useful to students looking at the subject from the theoretical point of view. And perhaps it supplies all that is really desirable, masmuch as it provides freely references to the original papers of the numerous chemists who have worked experimentally upon the subject, and so, perhaps, the lack of detail as to methods is less likely to be felt. Dr Eiloart, the translator of the volume, is known as an investigator of stereo-chemical problems, and he has published a useful "Guide to Stereochemistry," based on lectures delivered by him a few years ago in the Cornell University The translation may be therefore trusted to represent accurately the views and intention of the author. The worst that can be said is that the exposition is in some places rather scanty, as, for example, in all that relates to the supposed configuration of the nitrogen atom, no alternative views being considered. There is an interesting appendix, containing a note by Prof A. Werner, of Zurich, on the application of stereo-chemical ideas to the isomerism of metalitic compounds, more especially to the plato-ammines and cobalt-ammines. The configuration of the groups Ma<sub>m</sub> in which M is the metal and A the group MI<sub>d</sub> or some negative radicle, is represented by a regular octahedron, the metal occupying the centre, and the groups having their places at the solid angles. This accounts for the existence of two isomeric forms of these compounds, but the reader is left to find out for himself in what manner the ionisable radicles which enter into the composition of the salts are attached to this octahedral arrangement. It is interesting to find that the possibility of applying stereo-chemical ideas to elements other than carbon and introgen is at last beginning to be recognised by chemists.

#### OUR BOOK SHELF

The Linacre Reports Vol 111 1895-1897. Edited by E Ray Lankester, M A (London Adlard)

THIS volume contains eighteen papers published by Prof Lankester and his staff at Oxford since the summer of 1805, together with the reports of the teaching in the department over which he presides, and a list of the zoological additions to the Museum during the past two years

As a record of work done in the laboratory at Oxford it compares favourably with the two volumes which pre-ceded it, and proves that the energy and perseverance in research of the Oxford zoologists still form one of the most gratifying features of the science schools of that University. Although one-half of the papers in the volume deal with the morphology of segmented worms, the others treat of animals in widely separated classes, showing that under the guiding influence of Prof. Lankester the school is not likely to suffer from the spirit of hasty generalisation on the one hand, nor from the will for incommended specialisation on the other

Two papers by Mr Goodrich on the Czelom theory and on the homologies of the Annelid prostomium can be compared with Prof Benham's papers on certain Earthworms. The former may be taken as admirable examples of biological reasoning and clear statements of twees, the latter as examples of laborious and valuable investigations of anatomical details. Prof. Lankester may be heartly congratulated upon this further proof of the stimulating influence of his teaching, and upon the skill and real of his frends and pupils at Oyfon.

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Anatomia Vegetale By Dr F Tognini Pp 274 (Milan U Hoeph, 1897)

Fisiologia Vegetale By Dr L. Montemartini Pp 230. (Milan U Hoepli, 1898)

THESE two handy hitle manuals are both apparently largely based on the "Lethouched Beloanist" by Strasburger, Noll, Schenck and Schimper The vegetable matomy, by the late Dr Togmin, is a good account of the leading feature these science. More attention is good to be seen to be supported by the service of the book necessitates a sketchy treatment of the subject, and the descriptions in several instances are meagre. Thus the structure and arrangement of the bast is dismissed in a few words, while scarcely anything at all in said of the changes while scarcely anything at all in said of the changes are considered in the book, and a great deal of the results of recent investigations are

included in it. The illustrations are good and numerous, they are to a large extent either drawn specially for the work, or are taken from Briosi and Tognini's work on

Cannabis satira Dr Montentartini has succeeded in getting a large quantity of sound information into his short treatise on Plant Physiology," and he has made it more useful by citing the chief literature of each subject in a list at the end of each chapter It is curious to note that he quotes the ringing experiment, as used by Hales, to demonstrate
the ascent of water in the wood. In the "Vegetable Statics," however, this experiment is described to prove that there is no great downward motion of water in the bark With regard to the problem of the ascent of water in trees, Dr Montemartini accepts the hypothesis which maintains that the san is drawn up in a tensile state. In each section the principal facts are well described, and the book is well up to date The section on growth is perhaps the best in the book, and contains a short account of the author's own researches The last section in the book is on reproduction, and too short to be of much use

# Glass Blowing and Working By Thomas Bolas Pp

CONSIDERING the practical importance of glass-blowing. not only in physical and chemical laboratories but in many manufactures, it is remarkable that so few works have been written on the subject English students are practically restricted to Mr Shenstone's well-known little book, and the chapters in Prof Threlfall's "Laboratory Arts" The present work, which is based upon a course of lectures given by the author in connection with the Technical Education Committee of the Middlesex County Council, is quite distinct in character from either of these, and in some respects, perhaps, is less suitable for a beginner. The opening chapters are devoted to glass-working tools, the most important of which, of course, are the blowpipe and the bellows. The remarks on these are practical and lucid, the author showing that the ideal blowpipe and bellows differ considerably from those usually found in chemical and physical laboratories The chapter on minor tools and appliances is very full, although many of the instruments described are but rarely used by professional glass-blowers. The chapters on glass manipulation contain nothing essentially new, the only points which seem somewhat unorthodox to one accustomed to the German style of glass-blowing being the method of making the inside seals in "traps," and the use of lead glass. The author is a strong advocate of the use of the latter, and indeed regards the blackening in a reducing flame as a positive advantage to the beginner, as compelling him to work with a flame in which the combustion is complete The latter part of the book gives instructions for making small decorative articles at the blowpipe, with notes on the preparation of enamels and coloured glasses Many useful recipes are given throughout the book, inostly published for the first time, of which the various inks for etching and printing on glass may be specially men-tioned. If only as a collection of practical hints, the book is certain to be found on the shelves of all amateurs in this fascinating art

#### Experimental Mechanics. By G. H. Wyatt, B.Sc., A.R.C.S. Handbooks of Practical Science, No in Pp. 54. (London Rivingtons, 1898.)

A NUMBER of simple experiments in mechanics, most of them quantitative, are described in this book. The experiments are capable of being performed by pupils who can understand the descriptions of them, and they will train the hand, mind and eve to work together.

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#### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions exfirested by his correspondents. Aether can be undertake to tetum, or to correspond with the writers of resulted manuscripts introded for this or any other part of NASURE No notices talks of amountous communications!

# Notes on the Bugonia-Superstitions.—The Occurrence of Eristalis Tenar in India

In consequence of a notice, published by Baron C. R. Oxton Scale an Natural (vol silv.  $r_0$  ping. Ping. Pincetting 24, 89), reserving the public for information about the folk lore of the Oxen home beet, I made to him several communications, most of which were incorporated in his subsequent works. namely, and "Additional Notes in Explanation of the Biggonia Lorie," & C. (third, 1895). Continuing since in the researches, I have collected the following notes, which I trust you will allow me a space to publish, massimich as the latter work ( $p \neq d$ ) contains the control of the publish, massimich as the latter work ( $p \neq d$ ) contains the latter work ( $p \neq d$ ) contains the publish, massimich as the latter work ( $p \neq d$ ) contains the published of the published the published of the

(1) I he Ocurrence of the Rect in a Stull—Besselse the two instances of this incident quoted in 'O. B." (pp. 44,3 from Heteodous and from Patterson, we find another case in Purchast-Patterners. "So the Purchast of the Company of the Company of the Purchast of the Company of the Company of the partnership of the Company of the Compa

(2) Chitact Jorks in Kelalom to the Bayestia —Mr. (... B Backing, in his "Natural Hastory of Eritathi rusan," 1895, in '90, gathering from "O B", includes Japan and China aniong the countries that "have been all more or less affected by this strang; idea." "Should a reader infer from this passage, that the Japanese and the Chinace ever dream to the breeding of honey bees from howne careases, grows must be his blunder. He and in "O B" a reproduction of my clear sattements of the absence, from those nations of this belief (p. 20), and of the activity Japanese cheromination established between bees and drome-early Japanese cheromination established between bees and drome-early Japanese cheromination established between bees and drome-

flex (p. 33). However, the exposition of Mr. Buckton could excellently apply to the case of the Chinese, provided the term. "Bugons apply to the case of the Chinese, provided the term." Bugons and the Chinese considerable from the confusions of best and frome flex. As the result of my tessarch for three years past, I can one enumerate allogichter three matances of such beliefs from Chinese source firstly, a notice of a literatus in the legislaming of the hospital provided and the confusion of t

happens to become totally exacuted in subsequent time." Here I may add that, although the Chinese were singularly free from the larren speculations on the artificial breeding of of another enterprising fillusion, which implit have realized the Bagoniac-rane in its absurbit. It is described by Chang Hisa (1833)—Tart the Time (FPP) of the Chang Hisa (1833)—Tart the Time (FPP) of the Chang Hisa (1834)—Tart the Time (FPP) of the Chang the Ch

For Irectly sales I shall one in this stride the abbreviations. O Used "A N" recentively for these works.
 So, Li shi Chin, one of the greatest naturalists China has ever produced, praises the Bees in a unifial rote to Sannowis ruddle by vajing "Out of the fetor came forth detty, and out of the decay came forth mystery" ("Pan teau Kang min, 1938, 206, "Min faing.)

on damp ground, it turns into another turtle now there are men who use to divide into pieces the turtle's flesh, and by adding to who use to divide into pieces the turtle's fiesh, and by adding to them the Amazanth-june, change them after the days to turtles as minute as young all worms, which they throw in ponds under the name of 'Seedling-Turtles' (Chung Pich)' ("Yuen-kien-lur-han," 1701, torn civil., art. "Pheh") 'These prepouterous schemes of multiplying by germmusarone process one of the dainties dearest to the Celestial's palate, were doubtless an outcome of erroneous observations, whereby those credulous folks mistook for newly hatched turtles some insects of a turtle like configuration with the habit of thronging about the purild animal

(3) Japanese Lores concerning Eristalis tenax — 'In regard to the composition of honey and the confusion of the honey-bee with E lenax [cf (2) supra], the Japanese nation was far in advance of its neighbours" ("A N," p. 19) Only single instance somewhat analogous to the old western stories of the Wasp and Hornet generated from dead horses. I have recited in NATURE, ubi supra, from a Japanese work. This is the belief in the "Horse Hair Wasp," so called from the popular notion of an ichneumon fly whose ovipositors resemble horse-hairs, that it is a metamorphosis of the latter, s while, as Baron Oston-Sacken aptly expounds, the alleged Horse-born Wasp and Horse-born Hornet are both the issues of the ancients' confusion of Helo-

Horner are both the issues of the ancient' confusion of Hibbahis and Garrisphinia, with the hymenopters in question ("O.B.", "Pp 55-55)
"The occurrence of E timar of Japan is of very long standing "The occurrence of E timar of Japan is of very long standing the people that not confound it with the bee "("O.B.", "The occurrence of E timar of Japan is of very long standing to the people of the any ideas of the original familiarity of the Japanese with

apiary

apiary

This primitive ignorance of the honey-keeping certainly gave

great impulse to the carly establishment by the Japanese of the

demarcation between the bee and the drone fly; which latter

the property grouped with its allies, such as demarcation between the bee and the drone fly; which latter dipperion they have propelly grouped with its allies, such as onomatope "Abu," which corresponds with "Mang," the Chinese appellation after their humming sounds—from the former, no doubt, descends the modern Japanese name of Etmax, "Bun-hum" (f' "O B, "p 20)

That the Japanese were early acquainted with the rat tailed

I fail the Japanese were early acquainted with the fail and properly a properly and properly and

probably arren from their confusion of some parasitic flat worms with a CP Finity N 1, n. p. "Given and income sections on minister nature. A CP Finity N 1, n. p. "Given and propose the confusion of the confusi

larva of E tenax, is evinced in a cyclopædia compiled in 1713, wherein the imago and the larvæ of the fly are figured and described distinctly ("A D.," p. 20). In an old vernacular leechcraft, the so called "Long-tailed Dung-Worm" (Onagaleechcant, the so called "Long-tailed Duog-Worm" (Doug-kassansath), the larva of the fity, saw prescribed as an invaluable cure for rickets (Kan) (Terahima, as quoted in foot note 4). Basen Osten Sakees aircady gave from my communication to away from out houses ("A D.," p 21). In some provincial versions of the hyme, the larva is called "Kamuske-much" or "Kamuske porb" (\*\* Worm-or-Strumper who avoids the Photocoli Goods) of the size of the provincial structure of "Shatous (Social Sakees) ("A the remote antiquity of the Japanese acquaintance with the ver d queue de rat, for, according to it, the verses must have spring in an epoch when the native and Indian creeds were yet con

tending greatly in Jajan.

(a) The Mithrau Association of the Bees with the Lion and the Oxen —Dr Friest Krause, in his article, "Die mythologische Periode der Entwickelungsgeschichte," in "Kosmos," Jahr IV, B viii p 350, Leipzig, 1880, ascribes the triple association of these creatures to the amalgamation of the Christian legend with the classic stories Nevertheless, the fact that these trio were long in existence in Persia, before the introduction of Christianity Into classic regions, is evident from the ancient cultus of Mithras, in which one who was initiated into the mystic cuttus of Minnas, in which one who was initiated into the mystic grade of Lion had to "wash has lands with honey collected by beet who are Oxen-begotten" (Thomas Taylor, "Select Works of Porphyr," 1823, p. 181); added to which, on an ancent cylinder of recent discovery, those persons preading on the Leonite rites, are said to be represented in the tunics and stoles covered with the design of honey comb [F Lajard, "Recherches sur les Culties publics et les Mystèret de Minha;"

1807, at Section, p. 249, 249.

1807, at Section, p. 249. three, I may add as the fourth the following explanation by \ three, I may said as the bourn the following explanation in a de Gubernatis, who endeavours totreat the myth astronomically "According to Porphyrios, the moon (Seléné) was also called a bee (Melissa). Seléné was represented drawn by two white horses or two cows, the horn of these cows seems to correspond to the sting of the bee The souls of the dead were supposed to come down from the moon upon the earth in the forms of bees Porphyrios adds that as the moon is the culminating point of the constellation of the bull, it is believed that bees are born in the bull's carcase Dionysos (the moon), after having been torn to pieces in the form of a bull, was born again, according to those who were initiated in the Dionysian mysteries, in the form those who were initiated in the Dionysian mysteries, in the form of a bee; hence the name of Bougeness, given to Dionysos (moon) Sometimes, instead of the lunar bull, we find the solar lion "("Zoological Mythology," vol 1 p 217, London, 1872) The fifth method, as it might be, seeks in the Bugonia an "elemental" myth, as we find it in F. Lajard's work, quoted above. According to this authority, the Ox and the Lion appear to have symbolised in the creed of ancient Persians what the to have symbolised in the creet of ancient Persians what the Chinese have designated respectively with the terms of "Yin" ("negativeness") and "Yang" ("positiveness") (of my letter in NATURE, vol li p 32, November 8, 1894); and the Mithrac association of the Leonic grade with honey (compare last paraassociation of the Leonite grade with honey (compare last pairs agaph) is solvable by the reason that noney contains an evence extremely combustible (extremely "positive" in Chinara the association of the boss with the corn existed in the same cultus of Mithras (t. Taylor, t. e.), as we can adduce it from the Persana cosmogor, which states that, the First Bull, the first of all beings resisted by Armuzh, having been lainn by the jealous Ahman, his social, the Ized Goschouru, issued from his left shoulder, and after collecting the sperm of the terrestrial bull, for Lander and after collecting the sperm of the terrestrial bull, fee Lander, a vol. of the Dispositions story in (cl. areas). (see Lajard, p 49; cf. the Dionysian story in (4) supra)

(6) Busonia-Subersittions in India —Once I communicated

t So a rustle version runs "Since long ago auspicious is the eighth of the fourth moon; on this day punishment of worms that hate gods is their doom."

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to Baron Osten-Sacken my suggestion of the possibility of findto major University and the possibility of finding some traces of these superatitions from an Indian source; but it met his negative remark in "A.N." sub fin, chiefly grounded on the alleged lack till that time of any report firm enough for the inclusion of E. tenax, among the Indian fauna enough for the inclusion of Z. Imax, among the Indian fauna In a work of N Müller, however, we have lately found described an old silver vase made in India, which has engraved thereon Kamadeva (the Love) in the act of producing Totina (the Force) It represents the infant god riding on his quiver, from which a lion is issuing forth, while the quiver reast on the back of a bee, and, as is well known, a chain of bees forms the once or a over, and, as a west known, a custo of bees formet the string to the good bow. Another mythread picture of Textus mouth a swarm of bees and a cow ("Glauben, Wissen, und Kunst der alten Hindus," Manng, 1822, B 1, S 533, 2epp; with Tab I, Fig. 11 and 12) From these figures we are perhaps right in believing that the Hindus were not totally unperhaps right in believing that the Hindus were not totally unsafected with the Bugonia-myth, and if it be so, how anciently addressed to the Bugonia with a solid solicit assistance from any of your readers to chicklate "(?) The Octaversics of Erritalist sinear in India —To supplement the last paragraph, it will be interesting to introduce here the following letter from Mr. E. Aussen, of the Brutsh to the control of the Brutsh and the state of the

Museum (Natural History), which I owe to his kindness

" November 16, 1897 "Eristalis tenax, L. has never heen recorded (at any rate, under its own name) from India However, in a collection of Society, and at present in my hands for determination, are four specimens which, in my opinion, undoubtedly belong to this I have not time just now to make minute examination, species: I naw not until just now nake minute examination, but so far as I can see these specienties agree perfectly with the normal European form II there are any differences; I do not think that they can possibly be of plenfer sealer. Of the four specimens in question one is unbelleder, the other three perfections of the perfect of (not labelled with precise localities) of *E pertinax*, *L*—a species which closely resembles *E tena*, and has identical habits. In England, at any rate, it is often the more abundant of the two

(Signed) "E E. AUSTEN

In a Buddhist cyclopædia in Chinese (Tau-ngan's "Fah-yuen-chu-iin," completed 668 A D, ed 1827, tom xxviii. fol. 12-13), there is a quotation from an Avadana Sum, giving account of how Ananda found in a pond near Rådjagriha, which receives all sewerage of that city, a huge worm several tens of feet long. and without limbs, amusing itself among refuses, rolling, raising, and lowering. The question as for the cause of so unpleasant an and lowering. The question as for the cause of so unpressant an animal, the Buddha answers by tracing it to a long past con, when an avaricious abbot cursed good monks with very unwholesome words, which effected the malefactor's transmigration to such a disgusting life. Here, the worm in ordures is described too briefly, but its figures, except the exaggerated size, forcibly put me in mind of a similar account of the "Long tailed Dung Worm" by a Japanese author (see "A N," p 21). Dung-Worm" by a Japanese author (see "A N," p 21), which leads to the view that the Indians took early notice of the rat-tailed larva of some Eristalis

(8) Stingless Bees besides Eristalis tenax -From the instances I shall give presently it will be evident that the readers must I shall give presently it will be evident that the readers must take precaution against the havety identifications with the Eritation of all no-called "stingless bees." Thus, Prof. 18 and 18

In the connection to significant that "the Italian 'careaso' means quiven, because it is entirelected and kept together with ron rings or risk.

"About four years age, when I Isalowed to the first Masseam means with the About four years age, when I Isalowed to the first Masseam my master in Mantrasham, Mr. 18074 Toks, that 'Orgitafraya informed her with the About four years age, when I Isalowed to the Hardward Control of the Mantrasham, Mr. 18074 Toks, that 'Orgitafraya' informed her to the better the Control of the Mantrasham, and the About the State of the Hardward Control of the Mantrasham in 'Anneath Myshoo' (the highs king who solds the breven of a Mantrasham in 'Anneath Myshoo' (the highs king who solds maked with the Control of the Mantrasham in the M

enim favos condunt, angustissimo introitu, quem viso homine quinque vel sex implent capitula sua solo equalia ponentes, iam solerter, ut acutissimos oculos fallant " Two manners of the "stingless bees" in the Western Hemisphere are respectively described by Fernandez d'Oviedo (1478-1557) and H Schmirdel (c 1534-54) both agree in building their nests inside of trees, it 1534-54) both sigree in building their nests inside of trees, where they make white excellent honey (Ramusso, "Navigation e Viagor," Venetus, 1600, fol 51, A. Purchas, "Pligrimen, Part III. 1, 4th, chap 4) One who reads Auley's "Col lection" (1745, vol ii p. 355), might naturally be struck with the thought that there E forms is meant by a "Drone-Bee"

that "frequents the villages [in the western coast of South Guinea] but yields no honey'; on examination, however, of the original of this passage, we confirm other insect is meant thereby, as the statement has this qualification —"[They] hurt nobody unless provoked, and then their sting causes great and dangerous inflammations" (J Barbot's "Description of Guinea," in Churchill's "Collection," 1732, vol 1 p 116)

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PS-It may be not amiss to note here that the Spanish Benedictine, Benito Feyjoo, in his "Théatro Critico Universal" (Madrid, 1734, tom iv p 198), devotes a chapter to the Bugonia, where he refers to Sperling's failure to find any bees from dead oxen while serious pestilence was prevailing among cattle in Wurtemberg (see "O B," p 61). He continues "Doctor Don Joseph Ortiz Barroso, the learned physician in the city of Utrera, experienced the same failure on two several occasions of similar epidemic that visited the territory of Sevilla. The latter observations conflict with the solution which F Sachs seeked to apply to the case of Sperling's failure, by attri-huting it to the too cold climate of Wurtemberg for the bees; for the same failures were experienced in Audalusia, which is a quite warm country; while such coldest countries in the north as Russia, Podolia, &c., have great abundance of the hees, causing very cheap sale of honey and wax in those parts."

# Rainfall and Earthquake Periods

WITH reference to the remarkable letter of "A B M ." which appeared in your number of this week (May 19), p 31, as to the recurrence of cold and wet periods at about thirty five years' Interval (measuring from the centre of one such period to that of the next), I beg leave to call attention to the fact that thirty-five the next), I beg teave to call attention to the fact that striny-neveral represents a marked period of recurrence of maximum frequency of earthquakes, as I showed in a paper which was submitted to the Koyal Insh Academy in 1887, but not published. That a relation should exist between earthquakes, and the three conditions when the conditions when the conditions when the conditions when the stringshere conditions are stringshere. determine wet and dry periods, seems to me more reasonable to accept d priors, than to assume that these phenomena are quite independent of each other.

From Mallet's Catalogue of Farthquakes I have compiled a list between the dates 365 and 1842, showing the intimate relations between the shocks and immediate and violent atmospheric perturbations on those occasions (about 500 in all); this list eould be very much extended for more recent times from Perry's and Falb's lists, and would be a valuable contribution on the

But discussing simply the figures presented by your cor-respondent from this point of view, very interesting results can be shown I begin by assuming (a) an intimate though undefined relation between most great carthquakes and intense volcanic action, (b) intense volcanic action in one or other of the great volcanic centres or lines of action during certain periods, giving rise to the emission of vast quantities of gases which rise into the upper atmosphere, and disturb or influence the upper currents, and (c) that the upper currents of the atmosphere are more and more looked on as dominating meteorological phenomena. Hence a dependency in the meteorological conditions which determine maxima of drought or wet, on maxima of volcanic action, but not concordance as to date or period. These lag upon the former. This may be roughly shown from the figures given by "A. B. M." He gives the following dates as maxima of wet periods

The commencement of the curve corresponds to about the

year 1827 5, which of itself will be found to represent a year of maximum intensity of earthquakes (it is interesting to note the record for June 3 of that year in Mallet's Catalogue "Martinique" "At the same time the rain fell after sixty six days' drought, no such instance of dry weather in the West Indies was remem bered) The next minima (of wet) would correspond to 1862 5 (great earthquake in Greece, 26 Dec /61, and eruptions of

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Vesuvius accompanied by earthquakes), and the last, to 1897 5, which fairly corresponds to the great earthquake of Assam, so fully noticed in your journal, as one of the most intense of modern times Moreover, these figures may be

presented otherwise Taking the great earth quake of Lishon as of date 1755, roughly we have 1755 the annexed succession of years showing at the + 35 two extremes the dates (approx ) of two of the greatest earthquakes of modern times, and to 1790 + 35 greatest earthquakes of modern times, and to some extent showing that thrift five years re-presents a period of maximum earthquake action, and agreeing roughly with the intervals of extreme drought and with periods of great volcane activity. As regards the year 1825, it is interving to make the year 1825, it is interving to the year 1825, it is interving to and 27 of that year, "One of the most remembous hirricanes on record occurred in the West Indies". 1825 + 35 1860 + 35 1895

hurricanes on record occurred in the West Indies"

Of course a great deal has to be said as to the locality of the earthquakes, and as to the volcanoes to be considered. I certainly look on those of the Andes Cordillera as of prime importance by their influence on the upper currents.

Royal College of Science, Dublin, May 21. I P O'REHIV

# Ebbing and Flowing Wells

A CASE somewhat resembling those previously described (NATURE, May 12, p 45, and May 19, p 52), occurs on the dormant volcano of Barren Island in the Andaman Sea Thu only (comparatively) fresh water to be found on the island reaches the surface in the form of hot springs, which gush out close to the shore at the breach through the ancient cone. The springs are due to the percolation of the drainings water beneath the most recent lava streams, which have not yet fully cooled down. The level of the springs rises and falls with the title, and the lower part of a well, which I caused to be dug in the ash about twenty yards from the shore, filled with hot water at the flow of the tide, and ran dry at the ebb The bottom of the well was between tide levels. The water is brackish, but rather less so at high than at low tide, the reason of which appears to be as follows The porous volcanic materials of the island below sea level are saturated by the water of the sea, the surface of this inland subterranean water rising and falling in connection with the rise and fall of the sea tide. The drainage of the amphi-theatre, then, soaks downwards until it reaches the inland salt water, over which, on account of the difference in specific ravity, it flows onward to the sea At high tide, therefore, the dramage reaches the sea through materials which have been comparatively little wetted by salt water, while at low tide it percolates through, and washes, ejecta from which the salt water has just retired The phenomenon is, of course, complicated by the difference in time between the inland tide and that at sea.

The springs are described in some detail in Memoirs Geol Surv. Ind., vol. xxi. p. 274 (also Records G 5 I., vol. xxiii pp. 31, 34)

F. R. MALLET pp 31, 34) May 25

# NAVIGATION

NAVIGATION, in its widest sense, is generally defined as the art of conducting a ship from port to port, and may conveniently be divided into coasting and guiding the path of a vessel across the trackless ocean

Coasting is principally pilotage, assisted by a few rules based on geometry and plane trigonometry, combined with a knowledge of that oldest and most valuable of seamen's friends, the mariner's compass. A knowledge

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of the compass in Europe is much older than is generally supposed It was certainly used as far back as the

beginning of the thirteenth century

The compass plays a still more important part in deep sea navigation (with which this paper is more particularly concerned), which is so closely allied to nautical astronomy that in one sense of the word it includes it, whilst in another it distinguishes the terrestrial methods of finding the position of a ship at sea, from the more accurate methods of locating her whereabouts, that the researches and labours of the astronomer have placed at the disposal of the navigator

The earliest efforts of the seaman, when he ventured out of sight of land, were directed by the compass, which of late years has been immeasurably improved, and by a log for measuring the rate of sailing, which has become almost as obsolete as the plane sailing and the plane chart by which he estimated his position. This method, proceeding on the assumption that the earth's surface is a plane, was fairly accurate for moderate distances near the equator, or even in higher latitudes if the vessel sailed on, or near a meridian, but was quite incapable of measuring differences of longitude, and if used, for mistance, on a westerly course from Cape Clear, would produce an enormous error, if the departure or westing was taken as the difference of longitude. Owing to the uncertainty and variability of the wind, sailing vessels altered their course so often that, to save the labour of working out the difference of latitude and departure for each course and distance by trigonometry, the traverse table was introduced. It is simply the tabulated values of the sides of a number of right angled triangles, where the hypothenuse is the distance, the perpendicular the departure, the base the difference of latitude, and the course the given angle By means of this table it was easy to get the difference of latitude made good, by taking the difference between the sum of the northings and southings, and the departure made good, by subtracting the eastings from the westings, or time versa. This was called resolving a traverse. The inability of plane sailing to afford the difference of longitude led to the introduction of parallel sailing, middle latitude sailing, and Mercator's sailing, and the mestimable chart that bears the name of the latter. It is easily demonstrated by solid geometry, that the arc of a parallel of latitude between any two meridians is equal to the corresponding arc of the equator multiplied by the cosine of the latitude, so that if a ship sails on a parallel, it is a simple operation to convert her meridian distance or departure into difference of longitude But a ship does not always keep to a parallel, in sailing, however, from point to point, she must leave one parallel and arrive at another. parallels be conceived to be divided into infinitely small parts, which will be sensibly straight lines on each of which is a triangle representing the corresponding differ-ence of latitude and meridian distance. Then the departure will be the sum of all these meridian distances, and must be equal to the arc of a parallel somewhere between the two extreme ones In middle latitude sailing it is assumed to be equal to the arc of the parallel that hes midway between the one left and that arrived at, and the difference of longitude is obtained as in parallel sailing, substituting the middle latitude for the parallel

Though the above assumption is not strictly accurate (the real parallel always lying on the polar side of the middle latitude), the results deduced from it in favourable cases are such very close approximations as to be preferable to those obtained by Mercator's sailing, which is theoretically irreproachable

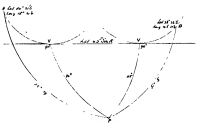
About the middle of the sixteenth century, Gerard Mercator introduced the chart which has since borne his name, in which the meridians are all parallel and the degrees of latitude increased towards the poles, and on which the rhumb line (or loxodromic curve which on the sphere is a spiral approaching nearer to one of the poles sphere is a spiral approaching neater to one of the pote-at every convolution) cuts every meridian that it crosses at the same angle Mercator does not seem to have understood the principles on which his charts should be constructed, for he left no description of them, nor were they even accurate, and it was left to an Englishman. Wright, to demonstrate that, as in making the meridians parallel the meridian distances were being increased in proportion to the secant of the latitude the lengths of the degrees of latitude must be increased in the same ratio This is obvious from the fundamental formula of parallel sailing On this principle Wright proceeded to construct a table of meridional parts, by means of which we get a meridional difference of latitude which bears the same proportion to the difference of longitude as the true difference of latitude bears to the departure. We have then two similar triangles with the course as a common angle, either of which can be resolved by the rules of plain trigonometry Now, whilst this method is in all cases theoretically accurate, in finding the difference of longitude in a low latitude corresponding to the distance run and

the difference of latitude, if the course be near east or west, its tangent being large will rapidly multiply any error in the meridional difference of latitude (due to neglecting decimals, for the parts are generally given to the nearest whole number), and thus produce a large error in the difference of longitude, whereas the departure multiplied by the secant of the middle latitude would not be open to the same objection, besides, the course would approximate to a parallel, and so small would be the error from treating the middle latitude as such, that the result would be practically if not scientifically accurate For reasons of a similar nature the course and distance run from day to day, if sailing near a parallel, are better found by middle latitude sailing, especially in low latitudes, unless the ship crosses the equator, when the portions on each side of it ought to be obtained separately if this method be used In all cases where the foregeng conditions do not obtain, ecourse should be had to Meria (See the Course and successive courses and distances out of the tables is a course saling. In a doubthil case the course and successive courses and distances out of the tables is a course saling.

distance might be calculated by both methods, and the results compared For the purposes of steering, the course is only required to the nearest degree and, as a general rule, for computing the distance to the nearest minute. If, however, the course be near east or west, its secant, being large and changing rapidly, is required to the nearest second to obtain the distance accurately As the seconds are of no use, except to get the secant exactly, they may be done without by observing that the required secant will exceed its tangent, which is in the computation already by the same amount as the nearest tangent in the tables is exceeded by its secant

Except the ship is being navigated along the equator or a meridian, none of the foregoing methods give the shortest distance between two points on the globe, nor the courses to steer to attain it. This can only be accomplished by great circle sailing. A knowledge of great circle sailing is much older than is generally supposed, though it is only of late years that it, or a modification of it, has been at all generally practised, and even now it is not as much used as it ought to be. The earliest record that I have been able to find of the application to navigational purposes of a principle that

must have been long known to mathematicians and astronomers, is in a work on navigation by Captain Samuell Sturmey, published in the middle of the seventeenth century, in which the gnomic chart is described The gnomic chart is to great circle sailing what Mercator's chart is to the sailing of that name, and this old navigator gives rules how to convert a log slate into a chart on this projection so that the great circle courses can be read off with a protractor. Whilst great circle sailing can never have been forgotten, even if little practised, the gnomic chart seems to have dropped out of men's menories, for two centures later it was redis-covered simultaneously by Mr. Godfray, of Cambridge, and Captain Bergen Within the next few years Knorr, Hillarett, Jensen and Herrle all blought out gnome charts more or less like Godfray's, of which Hertle's seems the best and most convenient for finding the distance as well as the course Before, however, the diagram and set of tables for facilitating great circle sailing By means of the diagram the vertex of the required great circle is found, and then taking the



Fit it — Showing the composite track from the Cape of Good Hope to Cape Otway, with 45° 33 maximum hinture. The composite track is from \( \text{to V} \) Vo \( \text{V in V} \) and thence it is \( \text{Cor BV} \) value in \( \text{He Cor BV} \) value in

mere matter of inspection A few years later Deichman endeavoured to improve on lowson's diagram, and Brevoort brought out a somewhat similar diagram to accomplish the same object Lecky has pointed out that great circle courses, within certain limits, may be taken out by inspection from Burdwood's (and other) azimuth tables, and almost without limit from his own A, B, and C tables Lecky, too, gives short rules for computing the first course and distance. With all these methods open to the navigator, great circle sailing ought to come to the front One of the drawbacks to it is that in the parts of the world where it would save most distance, it leads through inclement regions and amongst ice, and not the least of Towson's merits was showing how to combine it with parallel sailing so that, without going to a higher latitude than was desired, the calculation or his tables the two great circles passing through the points of departure and destination whose vertices just touch the limiting parallel. The vessel is navigated along the first arc till the parallel is reached, along which she is kept till the vertex of the second circle is attained when she takes the great

circle arc to her destination. This is demonstrably the shortest distance between the two places under the given conditions.

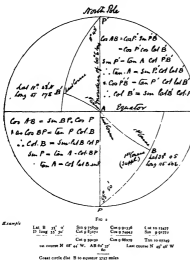
The labour of utilising great circle sailing by the rigorous method has been much magnified, it is not necessary to find the distance accurately (or even at all) every day, and the first and last courses are easily and quickly worked with the two co-latitudes and difference of longitudes (two sides and the contained angle to find the angles at the base), and for this purpose it is near enough in practice to take out the logs to three or four figures. This is the same formula as for me animuths, which explains why great circle courses

or triglets if the last course is required, to see if the ship is keeping on the fame grids circle. Unfortunately, it can only be used approaching the equator or in calculating a track thence to the next point of destinators; but I have already shown how the courses alone can be quickly obtained in other cases, independent of the innumerable ways of getting them by inspection, and the graphic methods of Airy and Fisher, besides which there are various protractors and mechanical devices for those that favour such methods

Now, whilst the foregoing methods are all sufficient to enable the navigator to obtain the bearing and distance of his port or destination, they are far from being irre-

proachable as a means of finding the daily position of a ship at sea, though they are always used for this purpose in case no better position is obtainable, or if it is, to compare with it. The cause of the deficiency is the uncertainty of the elements used in the calculation. When a ship on any given day leaves a well-ascertained point of departure, her position next day is obtained by the course steered and distance run. But neither can be absolutely relied on In the finest vessels afloat with the most perfect navigating appliances, the course steered, even in fine weather, will be uncertain to 1°, which is equivalent to a deflection of 14 miles in every This may easily be trebled or quadrupled in bad weather if compass errors cannot be checked, which, with every possible care, are liable to sudden and unlooked-for changes In bad steering vessels, or with badlyplaced compasses, or where the errors are not frequently checked, or from a combination of these causes, the error in the course may amount to 10° which is equivalent to a deflection of 17½ miles in every 100 The distance run, under the most favourable circumstances, is liable to an error of 3 per cent., which head winds or other causes may easily double or, in exceptional circumstances, magnify still further Then, again, the currents of the sea are the most uncertain element with which the navigator has to deal Half a knot to a knot per hour is quite common, whilst five knots, or over, is not un-known Except in a few localities, the direction is almost as uncertain as the strength. Even where currents

run pretty regularly, these ocean rivers are not confined and held in position by fixed limits like those of the land, but are as fiexble as snakes, which is perhaps the origin of the symbol denoting them on current charts, which at best only give a general idea what to expect 'they are frequently deflected, or even reversed, by distant winds, or other causes quite beyond the ken of the navigator whose ship is being in the data used, it cannot be wondered at if the position by dead reckoning be of doubtful accuracy; and it would probably be more uncertant still, but that the numerous sources of error generally tend to compensate one another. It is, none the less, of the highest importance to the navigator to keep his log account with the greatest care, in case he has nothing Detert to depend on. Luckily,



can be obtained from azimuth tables. Towson gets a right angle at the vertex, and so obtains breity of solition. Now I will introduce a short method of my own, which I always use when the conditions are suitable. It is a very general practicg to settle on the point to cross the equator according when be easien of the year. Proceeding from Cape Leedwin to Cape Guardafu, for instance, to be well to windward in the south-west monsoon, the stance, to be well to windward in the south-west monsoon, by working to wards this point, the first course and distance may be obtained by quadrantial spherics quicker than by Magcator's sailing, because, though there are the same number of figures, the logs can be taken out in pairs,

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however, there are more accurate methods generally available, by which the navigator can find the position of his vessel—methods approximating to those of the astromorer in his observatory, whose more refinded instruments and abstruse calculations supply the seaman with the data necessary to combine with his own observations, and fix the position of his aing with the source of the position of his aing with the position of the authority of the position of the same position of the same position of the same position of the same position of the position of the position of the same position of the positi

# ANNIVERSARY MEETING OF THE LINNEAN SOCIETY

THE anniversary meeting of the Lannean Society of London, held at Burlington House on May 24, was the occasion of presentation, by us Fellows, to Stroseph Dalion Hooker, C C S J, C B, F R S, of a commemoration gold medal, an addition to that of the Society's annual gold medal, which was awarded to Surgeon-Major G C, Wallich, M D, the veteran naturalist of the cruise of H.M S Bulldog In presenting the medal to bir Joseph Hooker, the President, Dr A Gunther, F.R S, made the following remarks.

The completion of a monumental work in botany, the "Flora Grantia India," has been chosen by our Council as a fit occasion for the Linnean Society to pay its tribute to the recognition of the emmont services which have been rendered to isological stience by Joseph Dalton Hooker: A gold media, in the control of the property of the pr

If I attempted, or were competent, to pass in review the work by which J. D. Hooker has advanced businated science and enriched its literature, the few words I intend to address to you would swell into a hoggraphy; for of the sixty years which have elapsed since he entered the service of science, there are but few in which he has no left his mark upon its history.

have shoped since he entered the service of science, there are used two fives in which has not left his mark upon its hostory expedition, and the three years during which he wandered among the ranges of the Himslapas, were the period in which he saw nature in her most diversified, grandest and purest aspects, and the same than the most diversified, grandest and purest aspects, and the same than the mast and the same than the range of the same and the same afterwards he made these phenomena and their causes the object of his special valvely. His avirage on the subject have had the inquiries. His travels were of the highest importance, and that on with regard our biological knowledge alone; his intimate sequantiance with geology, meteorology, his profuency as a first work of the same containing th

When blology entered upon that eventful period of its hatory, in which the doctrine of continuous evolution by natural selection was attiving to replace that of distinct creations, it looker was one of the foremost champions of the foremer lany systematic workers in noology and botany were apprehensive at the time of dangers arising to their methods from the wear the time of dangers arising to their methods from the continued his systematic work, but he showed at the same that it was not the end, do not jet means to the end, of

biological research. The past which he took, during the Illetime of his father, and The past which he took, during the Illetime of his father, and Illetime of the Westy years of the directionship, in name git less of the control of the Illetime of Il

 prevent him from obeying other demands of science, when he was called upon to perform the functions of Trendent of the British Association in 1868, and of the Royal Society from 1873-1878. And since the retirement from the public service in 1873-1878. And since the retirement from the public service in 1875, at an age when most men seek for rest from their labours, we have seen him still prosecuting his work with that single-mixed desoution to science which has been characteristic of the

The prosperity of the Lannean Society, of which he has been a bellow since 1842, has always been to hum an object of special interest. Some of his most remarkable memorix appeared in mitreest. Some of his most remarkable memorix appeared in welfare of the Society, was connected with him by use of closest friendship. And has, lat not cleart, we remember that in friendship and has, lat not clear, we remember that in father and grandfather, both of whom were illustrations relieves of the Society.

Sir Joseph Hooker, in acknowledging the presentation, said

Mr. Preudent, I cannot express my sense of the great, the exceptionally great honour which your Council has conferred upon me in the founding and awarding of the beautiful medial in receiving it, be time assure, so that I value it a much for the their all the preudent in the sense of the se

In subtact the Lord Bushop of Norwich was Frenchent. He was the first of len under whom. I have been previously cold out I had the Society adopted the rule of bennain previdents I should have ast under thry at least, which, in my estimation, would alway at the control of the

diced very near the year of my election.

Referring now to the progress of the Society in status and efficiency during the years that have elapsed since 1842, the record cannot but be gratifying to its Fellows. Of this the best proofs are the increment in extent and value of its publications,

and the Interest taken in its meetings. From its foundation up to the date referred to (fifty (not years) elepheen volumes of the Transactions in quarto had been published. During the succeeding fifty-four years about double that amount have been produced in the same form, beyden fifty-eight volumes of the Tournal in octavo, which latter was not commenced till 1857.

ceizave, which latter was not commenced till 1857-187. Then as regards attendance at the meeting dorume the first. Then as regards attendance at the meeting dorume the first was seen as the second of the second o

to those lad times had not the Society given proof or that in hereat vitality which supported it under a temporary depression, and the supported in the superior to the support of the supported and the supported in the support of the supported in the support has been supported in the support of the supported in the supported availed me little were it not for the guiding hand of one who would have supported in the supported in the supported in the supported availed me little were it not for the guiding hand of one who would have supported in the supported hand to support of the visual supported in the supported hand to support the supported hand to support the supported hand to support the supported hand to follow, launched me in the fields of exploration and research, thereby added me during his litterine, and praved for me the way to the position be so long held at Kew with no great credit to the supported hand colonial documents.

The gold medal of the Linnean Society was received on behalf of Surgeon-Major Wallich by his son, and, in presenting it, Dr Gunther spoke as follows —

The gold nearl of the Society, a waveled that he are to a second or the second of the Society, a waveled that he are to a second or the second of the Society and the second of the Society and the second of the se

For more than twenty years he continued to work in the same ine of inquiry, and in investigating collateral subjects, notably the life history, structure and relationships of those uncellular organisms which play so important a part in pelagic and tealbylial life, the thiological identity of the ancient child. The present time of the calcareous depasts in the occass of the present time.

The remarkable results which he obtained in his investigations were due not only to his accuracy and keenness as an observer, but also to the ingenuity of the methods applied by him. Thus at a time when our modern micro chemical methods were unknown, he employed the electric discharge as a means of differentiating the nucleus, and he determined the excretory function of the contractile vacuole

Your Council were of opinion that work of such originality, advancing so many branches of biology, was peculiarly fit to be honoured by the award of the Linnean medal

NOTES.

We notice with deep regret the announcement that Lord Playfair died on Sanday. The funeral will take place on Saturday at St. Andrews, Fifeshire.

WE are requested to state that the Chemical Society's banquet to the past presidents on June 9, and also Dr Mond's garden party on June 10, are postponed in consequence of the death of Lord Playfar, the senior past president and the last surviving founder of the Society.

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THE Ladies Soirée of the Royal Society will take place next Wednesday, June 8

SIR WILLIAM H. FLOWER, K.C.B, has received, from the German Emperor, the Royal Prinsian order "Pour le Mérite" for Science and Art.

THE death is announced of Prof F. Müller, distinguished for his works on ethnology and philology.

PROF. G. H. DARWIN, F.R.S., has been elected a foreign honorary member of the American Academy of Arts and Sciences, in succession to the late Prof. J. J. Sylvester

An exhibition of specimens of practical work of candidates at the technological examinations of the City and Guilda of London Institute will be opened at the Imperial Institute next Thursday, June 9, by the Right Hon Lord Herschell.

THE Albert Medal of the Sociaty of Arts for the present year has been awarded, with the approval of the Prince of Wales, the President of the Society, to Forf. Robert Wilhielm Bunner, Foreign Member of the Royal Society, "In recognition of his numerous and most valuable applications of chemistry and physics to the arts and to manufactures."

INTOMATION of the death of Mr. W. M. Maskell, Registrar of the University of New Zealand, has been received by the Estimologists', Monthly Magastins. Mr. Maskell was well known for his researches in Exceed, he also published papers on Advandade and Psylinde amongst insects, and on Desmits in microscopic binstoy. The majority of his papers have appeared in the Transactions of the New Zealand Institute, the first having been published in 1879. A first he reastreed himself to the apoens found in New Zealand, but later on those of Australia (especially the curous gall-making Bratzylestslet). Assa, &c., came under his untice, he having become a recognised authority on the subject of Excelde He usually published at least one paper a year in New Zealand, the later ones being tengths, and all conousily illustrated by his lowed measurer.

THE Berlin correspondent of the Times announces that the German steamship Belgoland has just started on an expedition to the North Pole The ship is built entirely of steel She carries on hoard provisions for thirteen months and four boats, two of which she picks up at Tromso Special care has been taken in the selection of her crew, some eleven in all The leader of the expedition, Herr Theodor Lerner, is accompanied by Dr. Bruhl, Dr. Romer, and Dr. Schaudten, who are all experienced travellers and men of science. Two other expeditions-both of American origin-are about to set out with the object of reaching the North Pole Lieut, Peary will attempt the Pole from North Greenland, while Mr Walter Wellman will make the effort from Franz Josef Land Mr. Wellman is now in London, and will leave in a few days for Tromso, Norway, where his ice steamer, the Frukyof, is ready for him, and whence she will sail in about three weeks for the Far North In his party are Prof James H Gore, of Columbia University, who will make gravity determinations in Franz Josef Land , Lieut, Evelyn B Baldwin, of the United States Weather Bureau, who was on the Greenland ice cap with Lieut Peary, and who is an accomplished meteorologist and geologist, Dr. Edward Hofma, of the University of Michigan, naturalist and medical officer; and Mr. Quarof Harlan, physicist from the United States Coast and Geodetic Survey, a Norwegian experienced in Arctic work

THE Home Secretary has appointed Dr Ollver, of Newcastleupon Tyne, and Dr T E Thorpe, F.R.S., Government Analyst, as experts to proceed to the Potteries for the purpose of inquiring into the various kinds of glaces in use there, and as to whether any substitutes can be found for those containing lead. Not only will the work undertaken by these gentlemen have a humane bearing and be of a scientific nature, it will be helpful also to the manufacturers. This is the first instance (asys the Bratish Medical Journal) in which the British Government has called to its add expert help, not only to assist it in framing regulations for the health of the workers, but also of helping on multitries As the manufacturers are sure to co-operate heartily with those to whom has been intrusted this unportant special inquiry, it is only not the properties of the properties of the properties and oldest industries the stann last has so long list upon it.

DR. AGAMENNONE, who has paid considerable attention to the velocity of earthquake waves, has recently published a valuable paper on the mean surface-velocity of the pulsations from the great Calcutta earthquake of last June 12 (Rend della R. Accad des Linces, vol viii , 1898, pp 265 271) Relying on accounts which have already appeared in NAIURE, he assumes the centre of disturbance to be in 25° N lat and 01° E. long At Calcutta, which is 400 km from this point, the time of occurrence was 11h 46m a m (Greenwich mean time) according to Mr La Touche, and 11h 7m according to Mr Oldhain The earthquake was registered by seismographs and magnetographs at nineteen observatories in Europe, the most distant being Edinburgh, 7970 km, from the epicentre Exeluding the record on the Parc St Maur magnetograms, which differs considerably from the others, the mean surface velocity of the earliest vibrations was either 9 or 11 km per second, according to the time taken for Calcutta. These first rapid vibrations lasted for about 23 minutes, and were succeeded by large long-period oscillations, the mean surface-velocity of which was either 2 61 or 2 76 km per second At Rome, the period of these oscillations was about 10 seconds, and their maximum amplitude 12" Thus, as it crossed Italy, the com plete wave must have been 54 km in length, and the height of its crest about half a metre.

SENOR ANDONIO BIASUET communicates to the Rolatine of the Manda Geographical Society a preliminary paper on a frash investigation as to the precise length of the Roman mile The question has been a constant source of difficulty in connection with the determination of the sites of ancient cities, and a great deal of evidence is discussed which goes to show that the Roman and the Arah miles were of the same length 1672 metres. The length formerly accepted was 1481 metres. The detailed investigation is promised in a future paper.

DR. C DAMMANN adds another to the already numerous monographs on German rives in a paper on the Wupper, published in the Verhandlangen det naturaturens. her Verand der pretitristen Retundand A. careful study is naude of the geology and geomorphology of the river and its basin, and of the mindfall and dranage. The fact that the basin of the Wupper consists almost entirely of impermeable rocks, gives the sudden variations in the volume of the stream some special features, especially with regard to floods. Some sdea of the rapularly of these changes is given by the record of the rate of discharge on three successive days \$3.7, 183.3, and \$17 culture metrics per second.

IN Darwin's geological observations on the volcanie islands viated during the voyage of H.M.S. Bragte, reference is made to a "volcanie bomb" found in the interior of Australia. The specimen was composed of green obsidian, and was found on a great sandy plain between the rivers Darling and Murray, at a distance of several hundred miles from any known volcanie.

region Many similar specimens of obsidian "buttons" have since been found in Australia, and the Proceedings of the Royal Society of Tasmania (1897) contains two short descriptive papers on their occurrence in Tasmania How these singular objects found their way to some of the localities in Tasmania, where their occurrence in undisturbed quartz drift far away from any known volcanic source has been reported, is unexplained. That they are volcanie products is unquestionable, and their spheroidal or discoid form points to rotation while in a fluid state. It has been suggested that the objects came from lunar volcanoes, but it is highly improbable (even if they were ejected from the moon) that they would reach our globe, and if they did they could not penetrate the atmosphere. Mr T Stephens, the author of one of the papers referred to, thinks the aborigines of Australia are probably largely responsible for the distribution of the obsidian buttons over the mud plains of Victoria and Riverina, but no such explanation can be given in reference to most of the places where they have been found in Tasmania. In a paper by Mcssrs W. H Twelvetrees and W F Petterd in the Proceedings mentioned above, the suggestion is made that the objects are products of terrestrial volcanoes of an acid or subacid type, formerly in eruption in the southern hemisphere The nearest known source of tertiary obsidian is New Zealand, but whether the objects have been transported through the air from that island, or from the Antarctic continent or elsewhere. it is impossible at present to decide.

We lean from the Microsologia be Zestrichyff for April that Sigoor Boffio, hierann of the Moncalent Observatory, near Turns, intends to publish a repertorium of Listian meteorology, which, like the valuable repertorium of German meteorology published by Dr Hellmann in 1853, will contain a practically complete bibliography of meteorological literature of Islay was especially neh in the fifteenth and sixteenth censuries, the publication of the proposed work will be very welcome. Signor Boffito will be glid to receive notice of any works published in the Islania language in other countries

In the U.S. Monthly Weather Review for Ecbruary an interesting account is given of the value of a searchlight for making weather signals known in large cities or seaports at an hour of the evening when it is too late to give warning by the usual method In the month of February 1895, the searchlight for the unfortunate battleship Maine, then nearing completion, was lent for temporary use at the Chicago office of the Weather Bureau, and the experiments were conducted by the present ehief of the latter institution. From observers and other persons it was ascertained that the signals were clearly seen at a distance of twenty miles At present the great cost of maintaining the apparatus in operation would preclude its adoption, but in the event of the expense being eventually reduced, the author thinks it might be used by the Weather Bureau for the purpose of immediately disseminating forecasts made from the evening observations

Thir relative ments of the weather predictions issued daily by the U.S Weather Bureau for one or two days in advance, and those published by "farmer's alimanac." a year or more in advance, were lastly made the subject of newspare prangraphs in America, and are commented upon by Prof. Cleveland Abbe in the Monthly Wanther Nerveu. Of Course, no true comparison can be made between the results; for while the predictions made by the Weather Bureau are beaut upon actual observations and by the Weather Bureau are based upon actual observations changing the properties of the properties of the properties changing the properties of the properties of the properties standard by the Weather Bureau are for the properties of the same do go to first a compile from the records of past years a table showing what sort of weather has prevailed most frequently on the respective days of the year, and use this table for predicting the weather of future years. The art of almanac preparation, however, is in the free use of a system of general terms which will apply just as well to a thunderstorm, a hurn cane, or an earthquake. The warming "look out for something very unusual about this time," is a meteorological prediction of this character.

For the benefit of those who make a comparison between the prophesies of the almanac maker and the forecasts of the U.S Weather Bureau, Prof Abbe delivers the following homily -In connection with meteorology in general, and especially weather predictions, there is a popular tendency to make a mis taken use of the word "science" Knowledge is science as distinguished from the world of imagination, which is fiction Whatever is logical and true may be called scientific, but whatever is illogical or untrue is certainly not scientific. A map or a survey that gives us an exact picture of the true location of every spot on the earth's surface responds to scientific geography A catalogue of all the plants and animals on the earth or of the stars in the sky constitutes a biological or an astronomical survey, and is truly scientific A series of maps of the weather at 8 a.m. daily is a scientific meteorological work, and any predictions of the weather that can be logically deduced from these maps is a scientific prediction. But a lot of predictions that are said to be deduced in defiance of sound logic and with a very imperfect knowledge of the laws of nature are fanciful fictions and not scientific, because they are contrary to all sound knowledge.

IT is well known that the Kea or Mountain Parrot of New Zealand has acquired the habit of attacking sheep, and making holes by means of its sharp and powerful beak in the backs of these animals for the purpose of abstracting the kidney fat. which appears to be esteemed as a luxurious diet. It is supposed that this peculiar habit or instinct was developed by the bird getting the fat from the skins of sheep that had been slaughtered; but this solution is not very satisfactory, as there appears nothing to connect the fat on the skins of sheep with the live animals In a note published in the Zoologist (May 16), Mr F R Godfrey, writing from Melbourne, offers the following solution of the mystery, which seems to him to be simple and satisfactory, and more rational than the sheep-skin theory. In the hilly districts of the Middle Island of New Zealand there is a great abundance of a white moss or lichen, which exactly resembles a lump of white wool, at the roots of which are found small white fatty substances, supposed by some to be the seeds of the plant, and by others to be a grub or maggot which infest it, which is the favourite food of the Kea Probably the bird, misled by this resemblance, commenced an exploration in sheep, and this proving satisfactory, originated the new habit. a note to this suggestion, the editor points out that Mr Godfrey is in agreement with Mr. F. R Chapman (New Zealand Journal of Science, 1891), who, describing a valley of the Upper Waimakariri, Canterbury, says "A very interesting Raoulia, or vegetable sheep, was very plentiful on steep, rocky places; but I believe a finer species is found on Mount Torlesse It is said that the Keas tear them up with their powerful beaks, and that these birds learnt to eat mutton through mistaking dead sheep for masses of Raoulia "

As the British Patent Law at present stands, foreign inventors can obtain patents in this country without "working" their invention, and they take the fullest advantage of this state of affairs. To give as measure. In the five years from 1891 to 1895 no less than als hundred patents were grarted to foreigness for coal-tar products, not a single one of which is being worked in this country. The object of Section 2s of the Patents, Designs, and Trade Marks Act (1833) was to ensure the working in the British false of inventions for which the purviete of in the British false of inventions for which the purviete of

British registration has been granted, either by the patentee or by others In order to secure this object; the Section confers upon the Board of Trade authority to order the granting of licenses on equitable terms Unfortunately, although the Act has been in force for fifteen years, this authority has never been used, because the prosecution of a petition for the exercise of such authority involves what is practically a very costly legal contest at the expense of the petitioner. Upon the invitation of the Board of Trade, a petition has at last been carried through with the approval of the Manchester Chamber of Commerce The facts and Issue of the prosecution of it are set forth in a pamphlet prepared by the Chamber, and they need only be read to understand that British trade and industry is seriously prejudiced by the present unsatisfactory state of the Patent Law In France, if a patent is not worked within two years (and the patentee has to prove that it is worked), the patent is revoked, and is declared void. In Germany the law is similar, with this exception-that the patence, instead of two, has three years' time within which to work his invention. What is wanted is a short amending Act which will bring our Patent Law in conformity with those of Germany and France; and it is with the object of calling attention to the need of such a provision that the Manchester Chamber of Commerce has placed the whole facts before the public

A NUMBER of examples of Abraxas grossulariata, in which the markings of the fore wings, which are usually of a bright yellow, were of a deep dull ochreous colour, were exhibited at a meeting of the South London Entomological and Natural History Society at the end of last year (Proceedings for 1897). The specimens were sent by the Rev J. Greene, of Clifton, Bristol, who reared them from larvæ found on the shrubs of Fuonymus, which appears to be their favourite food. During the past six years Mr Greene has bred a large number of these insects under precisely the same conditions as regards food, temperature, light and darkness The Insects were kept indoors both as larvæ and pupæ, so wet and dry weather could apparently have no effect upon them, and they were all collected within a two mile radius, where there was no difference of soil. And yet, under these uniform conditions, Mr Greene produced at least two hundred and fifty varieties. A remarkable variation was noticed in the "contour" of the specimens-that is, in the length, breadth, and curvature of the upper wings . but it is difficult to determine the causes which can produce such a change in the form and shape of the wings. In Mr Greene's opinion there is one, and one only method by which entomologists may reasonably hope to obtain varieties, namely, by "crossing" the imagines, dark with light, &c. He considers this to be the true cause of the varieties of grossulariata obtained by him.

THE drinking habits of some butterflies and moths are briefly described by Mr J W Tutt in a paper published in the Proceedings of the South London Entomological and Natural History Society, 1897. A number of observat ons are cited showing that the drinking of large quantities of water by certain species is beyond question. Mr. Tutt concludes as follows :-"That they drink infinitely more than is required by their tissues under any possible conditions appears certain. Baron's note (NATURE, vol xxviii. page 55, May 17, 1883) is sufficient proof of this; whilst we have known Polyommatus damon to sit for more than an hour motionless, except for the slight movements of sucking up and discharging the moisture almost continuously. What this internal bath may really mean we cannot even surmise Another important factor as to this drinking hablt is a strange one; the 'thirsty sonls' are, so far as my own observation goes, and so far as De Niceville's and Bates' remarks show, almost entirely males. Why is this drinking habit confined to one sex, and why is it indulged in whilst the females are away egg-laying, or presenting the strange phenomenon of a perfectly different habit from that indulged in by their lords and masters? It is of course quite reasonable to suppose that, if a number of exact observations be made, females in small numbers do visit puddles, and pools, and streams for drinking purposes Certain it is that females come to sugar equally with males, but this we may take it is for food, and not for drink, and it is just in this that our difficulty lies. We know that moths and butterflies that visit sugar, over-ripe fruit, and similar dainties are of both sexes They come, it seems, for food; but males alone seem to be attracted by pure water. Does their extra activity give them a greater need in this direction? and has a habit which was at first (and still is in a measure) a necessity become so pleasurable that excessive drinking has literally become a vice?

MESSRS SERLEW AND CO will shortly publish a concise popular account of wireless telegraphy, by Mr. Richard Ker-beng the substance of lectures delivered by him in the principal cities of England, Scotland, and Holland Mr. Preece will contribute a preface to the volume

HERREN FEIEDIANDER, of Berlin, have just issued their Book-Catalogue No 430, consisting of 103 pages, entirely devoted to the anatomy, physiology, and embryology of plants.

An earnest appeal is made by the Rev W Porter, "Vonmueller," Arnold Street, South Yarra, Victoria, one of the trustees, for further contributions for the erection of a granite monument over the grave of the late Baron Ferdinand von Myeller, in the cemetery of St. Kilda

DR. ERWIN F SMITH reprints a lecture delivered before the Massachusetts Horticultural Society on the spread of plant diseases, in which he discusses the paris played respectively by insects and by the wind in the propagation of the diseases of plants

This May number of the National Congraphic Magazine is devoted to an account of the geography, resources, and political conditions of Calsa, and contains as a fromispace the portnat of Captain Chaires D. Sigabee, the commander of the Ill-fated battleship Mamn. For several years, prior to taking command of the Mann. Captain Sigabee was Hydrographer of the Navy Department, and his contributions to our knowledge of the sea bottom, and its topography, place him in the front rank of scientific hydrographers.

MESSAS TAYLOR, TAYLOR, AND HORSON have issued a booklet of twenty-three pages setting forth the ments of their Cooke lens. Every photographer knows how difficult it is to obtain a lens which gives a sharply-defined image all over the field of wew. By increasing the number of lenses, it is possible to overcome this difficulty and secure sharp definition even at the margins of a picture. The Cooke combination sustains this photographic deuderatum by the amplets means, only three lenses one gue and in its construction. The superlourly of the lens over the symmetrical and other old types is strikingly shown in the book by a series of reproductions from the margins of plates.

This elevanth part of Mr. Oswin A. J. Lee's illustrated work "Among Bentia Burdan their Nesting Haunts" has been published by Mr. David Douglas, Edinburgh. Ten plates are incided in this new part, representing nests of the robla, wren. rook, march it, golden eagle, sported Sycatcher, teal, and phesant. An insertion announces that the author is desirous of taking photographs of the nests of the following birds: late, Monagor's harries, honey buzzard, hobby, garganey, and roff If any reader is able to help Mr. Lee to procure these, intimation about the service of the following birds: late.

"WE have the satisfaction of being able again to look back upon a year of general activity and extended progress, which will bear comparison with any of its predecessors." The Report of the Marlborough College Natural History Society, from which these words have been taken, show that interest in scientific subjects is well fostered by the Society. The members are encouraged to observe and to contribute papers recording the results of their observation and reading, so that the Society, like other similar societies in our public schools, is of great assistance in developing very useful faculties. For instance, the following observation, by "E A M," of climbing habit in frogs is interesting -" Some frogs have taken up their abode for the last month in two deserted blackbirds' nests, built in round thick box bushes. about two feet from the ground. One frog is generally to be seen alone sometimes on or near the edge of the nest, sometimes comfortably ensconced in the middle, only his head peeping out In the other nest there are now always two frogs." Mr E Meyrick describes and figures some cinerary urns discovered during excavations in the College grounds

THE additions to the Zoological Society's Gardens during the past week include a Collared Peccary (Dicotyles tajasti) from South America, presented by Mr. Eustace Grey; a Gazelle (Gazella dorcas, &) from North Africa, presented by Mr. J D Lambert, a Short headed Phalanger (Petaurus brevneps) from Australia, presented by Mr Julian T Pym, a Small Hill Mynah (Gracula religiosa) from India, presented by Mrs Strather; a - Squirrel (Scientis, sp. inc.), three Schlegel's Doves (Calopelia puella) from West Africa, presented by Mr W. II Boyle , two Malabar Squirrels (Sciuius maximus, var dealbatus) from India, presented by Mr R C Wroughton . an Algerian Tortolse ( Festudo ibera) from North Africa, presented by Mr Albert West, a Smooth Snake (Coronella austriaca), British, presented by Mr Bryan Hook, a Black shouldered Kue (Elanus caruleus), a Tachiro Goshawk (Astur tachiro), a Spotten Eagle Owl (Bubo maculosus), two Infernal Snakes (Boodon infernalis), two Lineated Snakes (Boodon lineatus), a Smooth-bellied Snake (Homalosoma lutrix), four Roughkeeled Snakes (Pasyfelts scabra), eleven Rufescent Snakes (Leptodira hotambeiu), four Rhomb marked Snakes (Tramer orhinus rhombeatus), fifteen Crossed Snakes (Psammophis crucifer), a Cape Adder (Bitis atropos), three Puff Adders (Biles arretans) from South Africa, presented by Mr J E Matcham, a Gazelle (Gazella, sp inc, &) from Scnegal, two Black striped Wallabies (Macropus dorsales, & 9) from New South Wales, a Canadian Skunk (Mephatia mephatica), a Florida Tortoise (Testudo polyphemus) from North America, a Beccari's Cassowary (Casuarsus beccarsi) from tw Guinea, a Sharp nosed Crocodile (Crocodilus acutus) from Jamaica, deposited; two Mantchurian Cranes (Grus japonensis) from North China, purchased; an African Wild Ass (Equus tamopus, &), two Barbary Wild Sheep (Ovis tragelaphus), two Black-necked Swans (Cygnus nigricollis), bred in the Gardens

# OUR ASTRONOMICAL COLUMN.

Sun Worself By Tunayan Indians—In the fifteenth annual report of the U.S. Bursan of Ethnology, and in recent number of the American Authorspiciests, Dr. J. Walter Fewks eight as detailed account of a group of the ceremonials which form the must practised by the Tusayan Indians. It has been known for some years that the aborigance of the Americaetrs in the south-western portion of the United Sistes possess a remarkably elaborate spacer of the first and ceremonal, and Dr. Fewkes has decreated the significance of the various parts of the must followed. In the course of his investigations has made a number of interesting observations on the astronomical means used for determining the time for ceremonals. He has found

that among the Hopi Indians there are priests skilled in the lore of the sun, who determine, by observation of the points on the horizon where the sun rises or sets, the time of the year proper for their religious observances. An important ceremon is performed at the winter solstice, and in December 1897 Dr Fewkes made a special journey to Arizona to study the ritual on the spot. This is not the place to refer to the ethnological aspects of the ceremonials witnessed by him, but the following extract from the Report of the U.S. Bureau of Ethnology will interest

from the Report of the U.S. Buttons students of primitive astronomy.

"We are justified in accepting the theory that sun and moon wimitive men. Whether that of the worship is usual among primitive men. Whether that of the sun or of our satellite was the earlier, it is not in the province of this article to discuss, but it is doubtless true that sun worship is a very ancient cult among most primitive peoples. The Pueblos are not exceptions, and while we cannot say that their adoration is limited to the sun, it forms an essential element of their ritual, while their anhydrous environment has led them into a rain-cloud worship and other complexities. I think we can safely say, however, that the germ of their astronomy sprang from observations of the sun; and while yet in a most primitive condition they noticed the fact that this celestial body did not always rise or set at the same points on the horizon.

The connection between these facts and the seasons of the year
must have been noted early in their history and have led to orientation, which plays such an important part in all their Thus the approach of the sun to a more vertical position in the sky in summer and its recession in winter led to the association of time when the earth yielded them their crops with its approach, and the time when the earth was larren with its recession. These epochs were noticed, however, not by the recession These epochs were noticed, however, not by the position of the sun at midday, but at risings and settings, or the horizon points The two great epochs, summer and winter, were, it is believed, connected with solutinal amplitudes, and the equinoctial, horizontal points, unconnected with important times to agriculturists, were not considered as of much worth There is every evidence, however, that the time of day was early indicated by the altitude of the sun, although the connection of the altitude at midday with the time of year was subordinated to observations on the horizon

STELLAR RADIATIONS—Referring again to the prosens or the measurement of stellar radiations, mentioned in our issue of May 12 [9 30], the recent improvement in galvanometers ought to help the matter towards solution. At the meeting of the Physical Society on May 13, Frof Ayton said that the sensitiveness of these matriments had increased during that the sensitiveness of those forms of the Physical State (See wars in the ratio of 27 to 3,310,000. the sensitiveness of these instruments had increased during the last few years in the ratio of 27 to 3,310,000 Of course it must be remembered that these figures apply to a particular class of instrument, and that they are based upon a somewhat empirical definition of the factor of sensitiveness. Nevertheless, they do indicate advance in the refinements of current-measurement

current-measurement. It is to be hoyed that similar attention may now be given to perfecting an electrometer for extremely small potential-differences, such an instrument is required for the development of photo-electridey generally. The sensitive plates of the tells used by Prof Minchin for stellar measurement are only a few equare millimeters may be deviating of this is that several of them can be placed together at the focus of a telescope. Their function is, not to give current, but potential differences when exposed to light. They respond chiefly to yellow radiations, and each plate, irrespective of its size, gives from one third to one-half a volt, for daylight. If electrometers could be improved in the ratio 27 to 3,310,000, the experiments made by l'ouillet, just fifty years ago, might be extended almost to the circumjovial planets

THE LATE PROF SOUILLART—At the meeting of the Paris Academy of Sciences on May 23, M. Callandreau gave a short caroon of the late Prof. Souillar, whose death we have already another of the source of the late of the source of the state of t clination turned to celestial mechanies. In 1865 his "Essai sur la théone analytique des satellites de Jupiter" appeared in the Annals of the School, and formed the basis of two later memoirs

-one, published by the Royal Astronomical Society, devoted to the analytical theory of the movements of the satellites; while the analytical theory of the movements of the satellite; while the other, design with the reduction of the formule to numbers, for the control of the control of the formule to numbers, of the control o

at the same time was attached to the Faculty of Sciences at Nancy In 1873 he became professor of mécanique rationelle at

halle University, and, some years later, professor of astronomy, which post he occupied at the time of his death.

# THE INDUSTRIAL APPLICATIONS OF

THAT electricity is able to bring about chemical change I mal electricity is able to bring about chemical change appears to have been observed for the first time about the middle of last century. With Volta's discovery of the principle of his pile, in 1992, it became possible to set larger quiantities of electricity in motion, and in 1800, the year in which Volta described his first large battery, the study of the chemical effects of the electric current may be said to have commenced with the observations of Nicholson and Carlisle on the electrolysis of They were the first to notice the separate evolution of the products of the decomposition at opposite poles; so that our

ine products of the decomposition at opposite poles; so that our knowledge of electrolysis, upon which the majority of the applications of electro chemistry depend, may be said to have been acquired in the inneteenth senting.

In the early 'thirties it was repeatedly proposed to deposit metals by immersing the object to be coated in a solution of the metals by immersing the object to be coasted in a solution of the metal, planing it in contact with more condisable metal. An external source of current was applied to electrotyping in 1839 by Jacobs, Specier and Joetan independently of each other; a gas in producing limit-light. The use of a current generated gas in producing limit-light. The use of a current generated to Mr. Swan, current generated in 1842, and, according to Mr. Swan, current generated in this way was employed by exercised in 1842, and, according to Mr. Swan, current generated in this way was employed to Mr. Swan, current generated in this way was employed by exercised in 1842, and according to Mr. Swan, current generated in this way was employed by exercised and solve the state of the state o poses, the development of water powers, and last, but not least, the impetus given to the atudy of electro-chemistry by the theories of Van 't Hoff and Arrhenius, have contributed to make this progress during the past decade extraordinarily rapid A circumstance, the effect of which on the future development of the applications of electro chemistry is not to be underrated, is the applications of a new type of chemical cone, manely, who adds the coultion of a new type of chemical cone, manely, who adds and especially of electricity, there can be no doubt that the country in which the facilities for obtaining training of this kind are defective will be heavily handleapped in the future. With special electro-chemical laboratories being founded at almost special electro-enemical insoratories oping founded at aimost every university and polytechnic in Germany, it is depressing to see so little being done in our own country (more especially since it is apparently becoming increasingly difficult for foreigners to obtain admission to the German laboratories)

The present position of technical electro chemistry has not been attained without many failures, instructive and interesting as many of these are, it is impossible to refer to them within the

as many of these are, it is impossible to refer to them within the limits of this article, which many, therefore be confined to a general description of processes actually employed competer refining process. The coppet containing of all or per cent, or sometimes more, impuny is east into plates which are unspended, some 3 or 4 inches apart, in large, lead lined wooden boxes. Between each pair of plates a thin sheet of pure copper is suspended, and the solution, containing 25 to 30 per copper is suspended, and the solution, containing 25 to 30 per solution.

cent of crystallised copper sulphate and 5 to 6 per cent of sul phuric acid, run in The impure copper plates, of course, form the soluble anodes, the thin sheets receiving the deposit of pure copper A current of from 100 to 200 amperes per square metre is usually employed, the E M F being 0.2 to 0.4 volt. The electrical energy needed is, therefore, 0.1 to 0.2 electrical The electrical energy needed is, therefore, 0.1 to 0.2 electrical horse power hour per pound of copper deposited. Considerable variations in the details of working are found in different works, owing to the waying local conditions. When a larger carried ensity is employed the amount of electric energy required to deposit a pound of copper is greater, but, on the other hand, the copper is deposited more quickly, and therefore, for a given output, less copper is locked up in the baths, less labour is required, and a smaller plant is sufficient. In order to obtain a homogeneous deposit of copper the solution must be kept in circulation, otherwise a deficiency of copper near the kathode surface would arise, which would lead to the formation of a noncoherent impure deposit. Of the impurities in the anodes, gold, silver, and part of the arsenic and antimony remain undissolved, whilst iron, nickel, and the remainder of the arsenic and antimony pass into solution. The two latter metals are deposited nonly pass into solution. The two latter inetals are deposited along with the copper if they are allowed to accumulate two largely in the solution, especially if the amount of free and present is small. The solutions must therefore be purified from time to time, and this forms the main difficulty of the process By blowing air through the solution, after neutralising it with cupric oxide, ferric arsenate and basic antimony sulphate with cupies oxide, terric arrenate and onsic antimony sulphate are deposited, but large quantities of copper sulphate are thus accumulated, which are difficult to dispose of Where cheng lower is available, the impure solutions may be electricityed with insoluble anodes of lead and the copper, arsenti, and antimony deposited, otherwise evaporation and recrystallisation niust be resorted to

The anode slines which contain Au, Ag, Se, Te, Bi, 5b, and As, are worked up to recover the precious metals. In 1896, 137,000 tons of electrolytic copper were obtained, of which the United States produced more than all other countries together. The greater part of this pure copper is employed for electrical purposes, where its high conductivity is of paramount importance The electrolytic copper is obtained in a coarsely crystal line condition, and is fused before use Mr Fluiore aims at depositing the copper directly in the form in which it is to be employed, copper tulks, for example, are made by depositing the metal upon a rotating cylinder, the surface of the deposit being constantly polished by a prismatic piece of agait which moves backwards and forwards parallel to the axis of the cylinder This produces a very dense and tough deposit, and at the same time permits of the employment of a current density as high as 600 amperes per square metre. The removal of the cylinder from the time is very simple when it is made of some easily

fusible alloy.

The electrolytic process for making aluminium has entirely superseded the chemical process, the superiority of the former (from a commercial point of view) being demonstrated by the diminution in the price of aluminium from over 20x per lb in 1888 to about 15 4d to day. The electrolyte employed is a solution of alumina in a fused mixture of the fluorides of aluminium and of the alkali or earth alkali metals. Minct has used a mixture of common salt and aluminium fluorick, but it used a mixture of common sait and autumnum nuvertas, year, would appear that the solvant usually employed is cryotic from which iron and silicon have been removed by a preliminary electrolysis. The baths conset of large tron, carbon lined boxes, the lining forming the kathode. The snode consists of making the proposed above the solution of the state of t under the fused electrolyte almost to the bottom of the bath electrolyte is maintained in the fused state by the heat generated electrolyte is maintained in the rused state of the collecting on by the passage of the current, and the aluminum collecting on the bottom of the bath is run off from time to time alumina alone undergoes decomposition, the oxygen combining with the carlson anode and escaping as carlsonic anhydride.

Anhydrous alumina is shovelled on to the surface of the bath as required, and serves to protect the fused mass below from loss of heat by radiation. Although attempts have been made to refine alumnium containing iron and silicon, they do not appear to have met with success, and it is therefore necessary to exclude these impurities from the materials used. The pure alumina used in the process is prepared from basite. A current of 7000 imperes is passed through each bath (the current density being isolably about 25 amperes per q cm of kathode), an L.M.F. of about 5 volts being required.

is considerably less than the theoretical amount, owing to some secondary action, so that from 14 to 18 electrical horse power hours are required to produce a pound of metal The annual production of aluminum is rapidly increasing, and is at present considerably over 2000 tons. Notwithstanding the very large consumption of electrical energy in this manufacture, it is interesting to note that the cost of the pure slumina is the largest individual item in the total cost of production.

The problem of utilising aluminium presents as great diffi-culties as that of its economical production. Mr. A. E. Hont, of the Pittsburg Reduction Company, has recently given an

interesting account of the applications of aluminium, from which it appears that these difficulties are being overcome.

The energetic reducing action of aluminium is intiliated in e energetic reducing action of aluminium is utilised in many ways, the most important being the production of steel castings, two to five ounces of aluminium per ton suffices to remove oxygen from the steel, and so to obviate to a great extent the formation of blow holes in the eastings. A little aluminium added from time to time to the baths of molten zinc used in galvanising, removes the oxide and keeps the baths fluid. The addition of a little aluminium in making brass castings increases their soundness and strength in a similar way

Aluminium is also used instead of brass for a multitude of small cast and stamped objects which do not require to be soldered, there would still appear to be no trustworthy method of permanently soldering aluminium. Aluminium may possibly be used as a conductor of electricity, though at present the ad antage in price lies with copper, the specific conductivity of aluminum is 63 to 64 per cent of that of copper, whilst copper

The insteary of the electro metallurgy of zinc is mainly a record of failures. Zinc is readily deposited from neutral or slightly acid aqueous solutions or from the fused chloride, but, from the former, is very prone to separate in a spongy form Mylius and Fromin show that this is probably due to the formation of traces of oxide, and is prevented by the presence of reducing agents. Vigorous circulation of the solution is also reducing agents Vigorous circulation of the solution advantageous The presence of metals more electro negative advantageous The presence of metals more executivity than rice, which deposit on it and promote its oxidation, also produces the spongy deposit. The difficulty of insuring the absence of such metals from solutions obtained from zinc ores, as well as the low price of the metal, which precludes any elaborate purification, probably account for the slow progress of this industry Progress is, however, being made Dieffenbach's process is in successful operation at Duisberg in Germany this a solution of zinc chloride, obtained by leaching a rinciterous iron pyrites after submitting it to chlorinating roasting, is electrolysed, but further details are winting

The Ashcroft process obtains coherent rine by employing a somewhat basic solution of zine sulphate or chloride in the kathode compartments of the electrolytic cells, whilst the Siemens and Halske process employs somewhat acid zinc sulphate solution. Both these processes are at work on the large scale, but their ultimate success does not seem to be yet quite assured, so that a more lengthy description may be dis

pensed with

At Tarnowitz an alloy of zinc and silver with a little lead and copper, obtained by desilverising lead with zinc containing about o 5 per cent of aluminum, was refined electrolytically, using a slightly basic concentrated solution of zine and magnesium chlorides as electrolyte, and rotating zinc plates as kathode The insoluble anode mud thus obtained contained about 75 per cent of silver, and the zinc deposited was almost chemically pure. Flectro galvanising is also now somewhat largely employed, the electrolyte being a solution of zine sulphate. Here again close attention to the current density and composition of the solutions is required to secure a smooth and adherent deposit Nukel —Whilst it is perfectly easy to deposit a very thin him

of nickel by electrolysis, the metal pecis off if a thicker deposit is attempted. According to Forrster, however, tough, homogeneous plates of nickel of any thickness may be deposited from aqueous solutions of the sulphate or chloride if they are heated to from 50 to 90 °C. The nickel obtained is, however, not so pure as is the case with copper, cobalt and iron being found in the refined metal in about the same quantities present in the unrefined Electrolytic nickel is now a commercial article, part unretned Electrolytic nickel is now a commercial article, part of it being obtained from alloys of copper and nickel containing a considerable amount of sulphur, which are used as anodes, the copper being first deposited, whilst the nickel goes into solution, from which it is subsequently deposited. The electrolytic removal of nn from tun-plate is and to be carried on to a considerable extent. The tunned steep is suspended in mon baskets which form the anode, and the un decounted in the approxy form only 15 to 15 per form the control of the property of the control of the

The application of electrolysis to the precipitation of gold from cyandle liquors, marks an advance of some importance in the metalliugy of gold. Gold is not completely precipitated in a reasonable time by zinc from solutions containing less than of 10 or 20 per cent of free potassium cyandic, whereas with the electrolytic process the concentration of the solution is a matter of indifference It thus becomes possible, by the employment of very dilute cyanide solutions, to extract economically the small quantities of gold contained in slimes and tailings which would otherwise have been thrown away. A further advantage of the electrolytic precipitation is that the gold obtained contains some 89 per cent of gold, instead of the 70 per cent contained in the zinc bullion. The solutions to be electrolysed contain from on to 0.05 per cent of potassium cyanide, according to the nature of the ore treated, together with from 1 to 4 dwts of gold per ton of solution, in the form of potassium aurocyanide. They have, therefore, a very high resistance. Owner to the ware They have, therefore, a very high resistance. Owing to the very small quantity of gold to be deposited, however, a very small current is sufficient (06 ampere per square metre), and the baths can be worked with the moderate E M.F of 4 volts. The quantity of electric energy required is thus small, and its The quantity of electric energy required is thus small, and its cost is almost negligible compared with that of the rest of the process. The solution flows into the electrolytic tank at one end, and passes alternately over and under the electrodes until it flows out of the tank deprived of 80 to 90 per cent of its gold. The kathodes consist of thin sheets of lead, and the gold and the numbers committed to the sheets of read, and the anodes of iron enclosed in cannas bags to retain the precipitate of prussian blue which forms on them. They are placed about 1½ inches apart. The gold remaining in the liquors flowing from the electrolytic tanks is not lost, these liquors being made up to strength with fresh cyanide and used again. After remaining in the tanks some months the lead kathodes are sufficiently rich in gold to be removed and submitted to cupellation. Owing to the important advantages already mentioned, the employment of this process is rapidly extending, in 1896, two years after the first installation of the process, over 46,000 ounces of gold were obtained in the Transvaal by means of it, and at present it is much more extensively used

Turning, now, to the application of electrolysis to the production of substances other than metals, there is an important group of industries engaged in the electrolysis of potassium and sodium chlorides, producing, according to the conditions employed, caustic alkalis and chlorine, hypochlorites or chlorites

In the first case it is necessary to keep the primary products of the decomposition separate, and this is accomplished in two ways (1) by the use of a person disphragm; (2) by means of mercury. The manufacture of a disphragm which shall be sufficiently drubble with a solution of caustic sode on one self-act that disphragms are being uscreasfully used proves, however, that the difficulties are not insuperable. A more serious drawback it is impossibility of separating the caustic alkali from the chloride. As soon as the solution at the kathode construction of the contraction of the contraction of the contraction of symptomic conjustment and group; area to the formation of hypothological and chlorates and to the evolution of oxygen, and so dominabing the efficiency of the cell. It is therefore necessary to draw off the solution from the kathode compartment of the cell while it.

still contains much undecomposed chloride, and to separate this from the caustic alkali as far as possible during the process of concentration.

concentration.

of Hagraerse and Bird avoids thut to a great extent in a very ingenous way. The lathole in this process consists of a sheet of copper gause, upon which the displinagement is built up of authority and the sheet of the sheet

When mercury is employed as the kathode, the dauphragm becomest unnecessary, the mercury taking up sodium in contact with the salt colution and giving it up to pure water in another than the mercury to laterally perform the first management of the mercury to laterally perform these functions. The simplest and most effective is undoubtedly the rocking cell of Mr. Center. That consists of a shillow oblong tank divided into three compartments by means of partitions which do not quite of the cell utter than the content of the cell utter than the mercury flows from one and carbon anodes, the central one pure water and an ion kathode which is connected electrically with that the mercury flows from one and compartment to the other, always covering the floor of the central compartment to the other, always covering the floor of the central compartment in however in this way the solution and the central compartment florars study to the central compartment of the central content of the central ce

If nates of keeping the products of the electrolysis of a said solution separate they are mixed together in the cold, a solution of hypochlorite is formed. A limit to the concentration attainable is, however, quickly reached, partly owing to the electrolysis of the hypochlorite, partly to its reduction by the hydrogen covoled. If termite employs rotating arm kanholes, betteen evolved. If termite employs rotating arm kanholes, betteen the expension of the electrolysis of the electro

The electrolytic preparation of poissaum chlorate was patentied by Chastel Watta as early as 1854, in the riske was not put into the control of the control

daphagem may be dispensed with, according to Octed, if the solution is alkaline, because in that case passassim chlorate as not reduced, to any appreciable extent, by ascent hydrogen, the case the same of the control of the control

Of other electrolyinc processes there is not very much to be said In Mr A B Brown's process for the manufacture of whitelead a to per cent solution of sodium nitate is electrolyised in order to obtain causite sodia and nitric acid, which are subsequently used for the preparation of lead nitric and its precipitation as lead hydroxide, the latter being finally converted into lead carbonate

by means of a solution of sodium bicarbonate

Applications of electrolysis to tanning and to the purification
of sugar have been frequently proposed, but nothing very

definite is known as to their success

definite is known as to their success.

Among organic compounds solidorim has long been prepared
by the electropies of an alkaline vilsuom of poinssums solide
in the property of solidories of the property of solidories of solido

cent, and the notoform produced perfectly pure

It has been proposed to apply orone to as great variety of
purposes, but here again a lack of trasts-orthy information about
purposes, but here again a lack of trasts-orthy information about
used in making vaniti and bleathorium. When used is a
bleaching agent it is necessary to use it in conjunction with
other sulfances, such as hypotheriste or hydrogen perivade
Mr. Andreith has devised an ocone producer in which the else
glass plate. In order to prevent the heating of the gas it is
caused to pass rapidly throught the appearatist, and the electrodes
are noted hollow and cooled by internal circulation of water
are noted hollow and cooled by internal circulation of water
current dynamo and high tension transformer yielding a rapidly
through the produce of 10,000 wills or more. By
this means 30, or under favourable conditions 40 grams of zone
are obtained for Abservepowe hours.

Electro thermal Processe:—The electric current possesses we considerable advantages as a heating agent, in the first place temperatures otherwise unattainable may be reached by its aid, and secondly the heat may be applied directly and economically to the substances which are to be caused to react. The three most important products of the electric furnace are carborandum, most importance which are to be caused to react.

atomic proportions, was prepared by Acheson in 1891, in the course of experiments on the artificial production of the dramond

phosphorus, and calcium carbide Carborundum, a compound of carbon and silicon in equal

It is remarkable for its extreme hardness, which is only inferior to that of the dimond. It is prepared by heating a mixture of powdered coke and sand, to which a little sweduat and salt are added in order to make the mass more prome, in a formace in feet added in order to make the mass more prome, in a formace in feet bricks. Through the end walls of the furnace bandles of 60 carbon rode, each 3 inches in diameter pass, which are connected inside the furnace by a cylindrical core of small pieces of coke in the control of the state of the control of the state of the core in the control of the contro

has increased from 15,000 pounds in 1893, when it was first made on a manufacturing scale, to about one and a half million pounds

The manufacture of phosphorus in the electric forms or has been carried on for some pears by means of the process of Read-mann and Parker and Robinson. Widner found, is long you at \$100, that phosphorus may be obtained from calcium phosphorus that the obtained from calcium the calcium shear and carbon monoxide being produced. The employment of the electric furnace has made at possible to use that process for the manufacture of phosphorus. Naturally which will furnate the substitutes of the produced that the process for the manufacture of phosphorus. Naturally which will furnate a result feating the size of the manufacture of the produced maxture of these substitutes with carbon is full in through a hopper at the top of a brack-inted trough, its meles system of the produced maxture of these substitutes with carbon is full in through a hopper at the top of a brack-inted from time to time in the same way as in a blast furnace, whilst the maxture of phosphorus word pass to the conclusing apparature was the substitute of the produced that the produced has been appeared to the phosphorus contained in the maxtural water so obtained, the low being largely due to the processor or not which combines with phosphorus to form a phosphorus rom which combines with phosphorus to form a phosphorus for some staffer to the electrodes, so that the walls to the farnace do not safet.

Calcium carbide was prepared by electrically heating together carbon and lime, in 1892 by Moissan in France, and by Willson in America, its manufacture is now carried out on a very con siderable scale, both in America and in Lurope The production is said to be about 20,000 tons yearly The furnaces employed vary considerably in details of construction and in magnitude, Those employed at Niagara consist of a square brickwork shaft in which a bundle of carlon rode, which forms one electrode, is suspended. The bottom of the shaft is closed by an iron rectangular box, running on rails, the bottom of which has a thick lining of carbon, which serves as the other electrode. The finely-powdered mixture of coke and line is fed into the space round the upper electrode through channels in the brickwork sides of the shaft. The arc having been established between the electrodes, the mixture of coke and lime is shaken down into it, and converted into calcium carbide, which remains in a semi-fluid condition upon the lower carbon plate The calcium carbide, being a fairly good conductor of electricity, now serves as the lower electrode, fresh material being constantly added to tas upper surface until the tron box is full, when it is run out and a fresh one substituted for it. The current employed is 1700 to 2000 amperes, and the electromotive force 100 volts, a pound of the carbide being obtained for an expenditure of 2 25 electrical horse-power hours. When sufficient carbon is employed in the mixture, the electrodes are very little acted upon , the excess of carbon which is required depends very much on the kind of apparatus employed. A pound of well made carbide yields 5 cubic feet of acetylene gas, the employment of which for

highing appears to be making come progress
In concluding this brief sketch of the applications of electio
cliematity, it is perhaps worth pointing out that, important and
interestings was the applications which have been made, hone
which yet remain are all more than the state of the state o

THE STRANGLING OF AN FLEPHANT

ONE of the disphasts in Baruum and Bailey's Shoe, which has been viding Laverpool during the past two weeks, having recently shown signs of membordination, Mr. Bailey determined, in order to perfectly assignant his vations, to destroy many elephants, which, as a rule, he has banded one observed to experience vicientury and other surgeons, who have tried various methods, such as posvoning, who otting and bleeding, the control of the properties of the properti

ing the operations. On this occasion it was determined, after consultation with several experts and with the Secretary of the consultation with several experts and win the secretary of the Royal Society for the Persention of Crackly to Animals, to kill adopted with success by Mr Balley Accordingly it was arranged that on a recent Sunday morning—the day most ust able to the 'show people and that freest from intrusion by the public—Dun, as the doomed elephant, who was supposed to be

public—Join, as the domined elephant, who was subposed to be about tentity-two years of age and nearly 44 tons in weight, was named, should be strangled.

At the appointed hour those specially insued—among whom were several veternary surgeons, Dr. Forbes, Director of the Laverpool Museums (to whom the body was generously to be handed over vs. ag fif from Mr. Balley to the Museum), Dr. Roberts, and Mr. Burnham, of the Society for Prevention of Cruelty to Animals-found the elephant standing quietly in one of the large tents in line with some twenty to thirty others. A new of the large central rune with some twenty to many context. A read with the context of the conte end secured to three strong pillars in the ground, some distance away and slightly in advance of the fore feet, and the other, which terminated in a loop, was hooked to a double series of pulleys, to he tackle of which ninety men were attached. When pulloys, to the tackle of Which ninety mein were attached. When all was ready, the slack was genity, queetly, and without any apparent annoyance to the .dephant, which kept on catting hay, taken in till the color round its neck were just taut. The word was then given. "Walk away with the rope." Amal perfect selence the well disculted company walked away with the rope with the state of the sta to take place one might have been present without realising what the march of these men meant. The elephant gave no sign of discomfort, either by trunk or tail, its fellows standing sign of discomfort, either by trank or tail, at fellows standing close by looked on in pachylermutous unconcern, and at the end of reactly thirty seconds at closely collapset, and by properties and no motion, valent or inherways, and apparent of the body, nor the slightest indication of pain. In a few seconds more there was no response to thi, tooch of at seyelables or other parts of the sjee, and this condition remained for a few minutes, the parts of the sjee, and this condition remained for a few minutes, and through, perhaps, the leskage, most the choty of a small quantity of air, some slight sensitiveness returned to the eye, seen on touching its inner angle, though not the cornea. On slightly tightening up the rope, the chest gave one or two short throbs, and after six and a half minutes all movement ceased. and sensation was entirely lost, while at the end of thirteen minutes from the older "to walk away," the eye had become rigid and dim

That no more humane, painless and rapid method of taking the life of a large mammal could be devised, was the opinion

the time of a large mammat could be devised, was the opinion of all the experts who witnessed the execution of this elephant. The skin and skeleton have been preserved for exhibition in the Miniterpal Minisemis, and all the important viscera have been placed in Jornal, for future study by the Director and his staff. Prof. Platesion and Dr. Dunn, of University College, who very kindly aided in the dissection, have made a full author for each position of the plate of the who very kindly added in the dissection, have made a full study of certain parts of the nervous system, which they had not completed in the dissection made by them (on which they have recently contributed a valuable paper to the fountal of Anatomy and Physiology) of the "rogue" elephant prosoned last year in Liverpool. These points, and others which may turn out to be of interest on the fuller dissection of the present specimen, will be published in the Bulletin of the Liverpool Museums

### UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

ON TORD —On Tuesday evening, May 24, the Oxford University Jumor Scientific Clabbeld a very successful conversatione at the University Museum, which was usatefully decorated and lighted for the occasion. Over 1000 persons attended, and were received by the Prendent, Vir W & Moss (Timity), and the other officers of the club. For the entertainment of the guests numerous exhibits and demonstrations of the most wared

description were on view in the central court and the adjacent description were on view in the central court and the algaeent departments, and in the large fecture thearer at to fee algaeent departments, and in the large fecture thearer (so Comes College, Manchester, on "Chimbing in the Rocky Mountains", and the second, by Dr Gustav Mann (New Coll.), on "Microphotography," both being well illustrated by lantern sides. A short lecture was also given in the geological fecture thearter by Mr G J Burch, on "Artificial Colour Bindenss," in which evidence was brought forward to show that, instead of three, there are really four colour-sensations-red, green, blue, and violet The reason so many experimenters have only detected three, is that a large number of people are colour hlind to either blue or violet The lecturer's experiments consisted in fatiguing the optic nerve by exposure to special paris of the spectrum, and it was thus shown that the pure blue of the spectrum between violet and green could be eliminated. The Radcliffe Library was open during the evening, by kind permission of the visiot and green could be eliminated. The Reactille Library was open during the evening, by kind permission of the librarien (Sii Henry W. Acland, Bart, N. C. B., F. R. S.), as was, also the Pitt Rivers' Collection, by permission of Mr. II Ballour, the curation. The band of the Royal Attillery, with Sergt Major W. Song as conductor, gave an excellent e-election.

In view of the importance of ascertaining, with such accuracy as the conditions allow, the number of pupils receiving instruction in public and private secondary schools in England, the the inquiry first made in May 1897 Forms of inquiry have been sent to all those schools which are understood to be giving secondary education, and if one has not been received by the principal teacher an application to the Secretary of the Educa-

VOTING by means of bullot papers through the post, Convocation of the University of London have placed Mr J Fletcher Moulton, who opposes the cheme for a teaching University, first on the list of those from whom Her Majesty will select a member of the Senate in succession to the late bir Richard Quain The two other candidates were Dr J B. Benson and Mr P Daphne Mr Moulton headed the poll by more than two hundred votes. It is not anticipated that the result of this election will influence the Government's intention to introduce the London University Bill at an early date

THE London County Council has decided to lay out plots of ground in Buttersea, Ravenscourt, and Victoria Parks in such ground in Brittersea, Ravenscourt, and Victoria Parks in such inanner as will affired assistance, ut scholars at elementary and the property of the property of the property of the property typical plants belonging to twenty natural orders will be arranged in beds near the paths, one bed being deviced to each order Each specimen will be labelled with its common name and its Laim or systematic name. Labels giving the names and its Latin or systematic name. Labels giving the names and natural orders will also be attached to the more important trees, shrubs and plaints throughout the parks mentioned. Teachers holding printed orders issued by the Technical Lducation Board will be able to obtain from the superintendent. in each park such specimens as may be required for boranical study. It is hoped that later on the arrangements may be study. It is hoped that later on the arrangements may be extended to the cultivation of important types of the lower orders of plants, such as fungi, mosses, ferns, liverworts, &c , and facilities afforded for the study of aquatic plants.

A REPORT on the International Congress on Commercial A KYCUR ON the International Congress on Commercial Education, recently held at Antwerp, is given in the London Technical Education Gazette The following items from the report are of interest — The view of the majority of delegates present at the Congress was that specialized commercial educations. cation should not be commenced in primary and secondary schools, but that there was ample room for the development of higher commercial teaching. It is a significant fact that the eny of Antwerp spends 2½ millions of francs on education out of a total revenue of 4 millions of francs. In connection with the a total revenue of 4 minims of intakes. In connection that makes and discussion of the question as to what extent special commercial instruction should be given in secondary schools. Dr. Stegemann, official German delegate, gave a long account of the German schools, more particularly of the "Realschulen" and of the "Fortbildungsschulen" (continuation schools). He saud that "Forbidungsschulen" (continuation schools) He said that the latter were principally supported by leading merchants and members of mercantile corporations, because they fully recog-nised the importance of giving to their clerks a theoretical education as the complement to their office training. Dr. Stegemann said that commercial instruction could be given

in the secondary schools, without any specialisation whatever "We in Germany do not care to know anything about a river "We in Germany do not care to know anything about a river unless it will float a ship, and new countries intents us only when they afford an outlet for our industry." Speaking afterwards upon the past and present of commercial education in Germany, Dr. Stegemann pounted out the volularity which accepted the two the professions of their achieves in the coin accepted the twent the profession of their achieves in the coin results, inasmuch as the latter had given to the former the laceful of their practical business experience. In conclusion, benefit of their practical business experience. In conclusion. he said that he ventured to counsel English educationists not to lose sight of the fact that, even in Great Britain, they must give lose sight of the fact that, even in toreal Britans, they must give to their young men a more extended and practical course of vally if they waked to mantium the commercial practice of mercial institutes. He from a Navigno (Antwerp) and the object pursued at the Antwerp Institute, and at the other exablations the modelled upon it, was not to furnish "clerks" in the ordinary acceptation of the word, but "merchanics," who would be able to transact their bassness on a secretific lessor, and give to their commercial transactions an impetus which would materially extend their country's home and foreign trade They also aimed at the creation of men who would be properly prepared to be themselves professors of the higher commercial sciences, or to go forth into the world and effectively undertake the duties of the consular service. The speaker added that, in order to keep pace with the growing extension of colonial enterprise, he would strongly advocate the formation of a special class of men competent by their knowledge to take the lead in colonial development

# SCIENTIFIC SERIALS.

American Journal of Science, May -On the properties of scasoned magnets of self-hardening steel, by B O Peirce In searching for a material of which to make a set of standard measuring magnets which should be as permanent as possible and have small temperature and induction coefficients, the author tested a number of magnets made of some of the hrands of "self-hardening" tool steel now in common use for lathe tools He found that the temperature coefficient could be tools he found that the tupperature connected could be reduced almost indefinitely by cutting the rods long and thin—Some lava flows of California, by F. L. Ransome —This paper icals with a virp of the middle, western slope of the Surra Nevada —The volcanic cruptions began during the Miocene period and continued to the end of the Phocene —The deposition of auriferous gravels both preceded and accompanied the de-position of volcanic material. The author distinguishes three separate flows of lava, which were eventually brought to an end by fresh andesitic eruptions During Pleistocene time the separate nows of lawa, which were eventually prought to an end by fresh andestite eruptions. During Platstocene time the present streams have dissected the Neocene lawas and tufts, and have deeply cut into the Jurassic and older rocks—Some new Jurassic vertebrates from Wyoning, by W C Knight. The University of Wyoning has in its collection of Jurassic verte University of Wyoming has in its collection or jurison via brates partial remains of four swimming saurians that in a general way resemble Plesiosaurs. The discovery of these remains is of considerable value to American Mesozoic geologists. for correlating the American and European Jurassic largest of the four species surpasses in size the European Pliosaur, and it is described under a new genus, Megalneusaurus, the European The description given is founded upon a cervical, dorsal, and caudal vertebra; one fore limb nearly complete, ribs, and the greater portion of the pectoral guide. The genus represents the largest known animals of the order Sauropterygia.—On the estimation of manganese separated as the carbonate, by Martha The carbonate precipitated by means of alkaline An improvement in the quantitative analysis may be effected by converting the carbonate first into oxide and then into sulphate by heating with a few drops of concentrated sulphuric acld

Symons's Monthly Meteorologica, Magasine, May,—The climate of Algeria, by Dr. A. Thevenet, director of the Algerian Meteorological Service. The first subject dealt with is temper-Metéorological Service. In first subject dealt with a temperature. The absolute maximum in the shade is 122° at Oriéana signification of the state of the significant signific

cent are very rare, except on the high plateaux and on the Sahara. The mean annual rainfall at Algiers, as recorded at four stations between 1838 and 1895, is 30 16 inches, but there is considerable divergence between the different records— Results of meteorological observations at Camden Square (London) for April for forty years, 1858-97 The mean of all the highest maximum temperatures was 70 7, and the mean of dl highest maximum temperatures was 79.7, and the mean of ith the lowest minima was 29.8. In a wareign emonthly ramfall was 1.66 inches, while in April of this year it was only 1.01 inches. The gloomy summers of 1800 and 1879, and the muetcen years' eycle, by H. A. Boys. The author points out that there has been so obvious a parallel between most of the less few years' few years. nay been so obvious a paratiet between most of the test few years and those years that proceeded them by 19 and 38 years respectively, that ground has been given for watching whether the summer of 1898 will not prove gloomy and ramy like those of 1800 and 1879, at least in the midland counties

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Wiedemann's Annalen der Physik und Chemie, No 4 -Some modifications in the quadrant electrometer, by J 1 lister and H Gentel. The drying apparatus is a wide side tube off the chamber containing the quadrants. It contains a wire attached to the movable end cover, and the point of the wire attached to the moviance end cover, and into point of the wire carriers a piece of sodium, wiped or scraped to remove adhering petroleum or oxide. Below the sodium is a glass bulb, which catches the dripping mostivate. The sodium is surrounded by a wire net to prevent its dropping bodily into the liquid —Dura ton of electric oscillations of large periods, by J. Bicgmann tion of electric obsculations of large periods, by J. in crimans periods over one millionis of a second — bursteenee and actino electricity, by G. C. Schmidt. E. Wiedensan and teath of a tector of the second cauthor have propounded the theory that the molecules, split up into ions by the action of light, give rise to fluorescence on recombination. This would lead to the conclusion that fluorescent. bodies could not easily lose negative ions on exposure to light, se would not be photo-electrically or "actino electrically sensitive. This conclusion is, however, not borne out by experi ment, as no connection between the two phenomena can be established. It is found, on the other hand, that bodies which exhibit the strongest thermo-luminescence show also the strongest photo-electric action —A new method of measuring dip and horizontal intensity, by (. Meyer The dip may be measured without a magnet and without a galvanometer by measured without a magnet and without a galvandneser or means of a continually revolving inductor cool and a telephone that the continual production of the continual product of the measurements are correct to within 3' of arc. To measure the horizontal intensity, the earth's field is compensated by the field due to a current of known strength. Complete compensation is indicated by silence, in the telephone—An instrument on is indicated by silence, in the telephone.—An instrument for measuring astigmatism, by R Straubel This consists of two cylindrical lenses which rotate with respect to each other abour a common axis. Artificial astigmatisn of any given amount may thus be produced

From the articles in the Journal of Botany for Mixth-May, we may select the following as of the most general interest — The fifty years' limit in nonenclusure, by the editor, in which the shows how impossible, it would be to work we do a role in Dominica, by Mr. A. Lister — Experiments in cross-fertilisation of Sather, by Mr. G. F. Linton, Some species of willow cross with great readmess, others with relatione, and others obtained yearst all attempts at hybridisation. Wayfuring notes in FROM the articles in the Journal of Bolany for March-May, ately resist all attempts at hybridisation. Wayfaring notes in Rhodesia, by Mr. R. F. Rand. The work of cross fertilisation of the native flowers of Rhodesia appears to be effected largely by butterflies, but by far the most active agents are beetles

# SOCIETIES AND ACADEMIES.

LONDON

Royal Society, May 5-" On certain Structures formed in the drying of a Fluid with Particles in Suspension" By Catherine A Raisin, B Sc. Communicated by Prof. T. G. Bonney, D Sc., LL D., F R S.

Experiments have been made with various muddy fluids, which were allowed to dry under certain conditions, in order to study the forms assumed by the dried material. It seemed possible that these forms might throw some light on the origin of certain minor atructures in rocks. Various pigments or of certain minor structures in rocks. Various pigments or powdered rocks (mostly very fine gradied) were mixed with water and placed on microscope slides or larger pieces of glass, generally beneath a cover glass

· In materials not of the very finest grain teg prussian blue), the forms shown by the dried powder comist usually of two sets of elements, coarser and finer. The former tend to develop as branching stems, which are either bent and winding, forming a pranching stems, which are either bent and winding, forming a kind of maze, or somewhat rectilinear with terminal knobs. kend of maze, or somewhat rectulurear with terminal knobe. The firme mineral forms a feathery of ann-shaped pattern, generally at the margin of the deposit, and in the intervals between the conserve dream. If constants of successive curving several properties of the produced (Fig. 1). In addition, we see a supersidered (Fig. 2). The supersidered (Fig. 2) in the supersidered (Fig. 2) in the supersidered (Fig. 2). The mode of formation was studied by watching this in the process of drying, and by companing different examples. As the edge of the film gradually retreats, coasser most condition, afterwards drives at the fine pattern time in most condition, afterwards drives at the fine pattern. moist condition, afterwards dries as the fine pattern

These various forms seem to illustrate, more or less closely, structures which occur in nature. Thus, dendritic deposits along joint-planes, or on other surfaces in rocks, although undoubtedly they often are the effects of crystallisation, may be Gounteesty frey order are the enects of crystalisation, may be sometimes formed by mechanical drying, or both conditions may co-operate. It is possible that some of the "pseudorgame structures described in rocks, might really be the casts or replacements of dreed streaks. Similar principles to those shown in these films may govern the formation of structures in



Fig. 1.—This shows near one edge a fine pattern with concentric lines and radial furrows, then consier bent stents, which become smaller and reduced towards the further nargin, while the fine in iterial forms rather feathery tulis. Prussian blue (Natural size)

the mass of a tock, as, for example, the development of Landscape Marble (as seplanned by Mr B Thompson), or the growth of some agates and chalcedonic deposits. Even the solidification of certain igneous rocks, or the processes of secondary sitinfication, may be somewhat analogous. Further, the similarity shown in cracks and vesicles to those in some pyromerides seems to give support to the hypothesis that these nodules at an early stage were often in a semi-solidified condition with an external crust.

In conclusion, the forms resulting from the processes of crystallisation, which have been described in numerous papers by crystall-sation, which have been described in numerous papers by different authors, may be shortly compared; and some additional cytenments have been made, especially as to the effects produced by the admittate of nuterial in auspension (or of a and denditude forms, as described by Lehmann and other bostevers, may be developed, or cer an amintation of mucro pegmatitut structure. Cerjain interesting forms of nee crystals thortly described in NAZBV, 1952, by Prof. Mediola, Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and othersia en glown, in a note by Prof. Bonney, and a note of the glown and a no

"The Relations between the Hybrid and Parent Forms of Echinoid Larva" By H. M. Vernon, M.A., M.B. Com-municated by Prof. Ray Lankester, F.R.S.

parent Echinoid larval forms The method of procedure was aumiliar to that described in a former paper (Phil Trans

B., 1895, p 577).

Upon the cross Spharechinus & Strongylocentrotus &, twenty two experiments were made. As a rule only 10 per cent. of the ova were fertilised, and only I per cent of them reached the eight days pluteus stage The hybrids were most easily ova were fertilised, and only eight days pluteus stage. The hybrids were most carry obtained in the summer months, few or none of the ova being obtained in the winter. The hybrids obtained in May, cross-fertilised in the winter The hybrids obtained in May, June, and July were of an almost pure Spharechemus type, only a third or less of them being of an intermediate or Strongylocenwith type. In November, on the other hand, only about a sixth were of the maternal, and five sixths of a semi-paternal type. Finally, in December and January all the hybrid larve. were of this paternal type

were of this paternal type of Strong pleen restar 9 and Spher.

On the receptoral cross were made During April, May, and June a fair number of the ova were cross-fertilised, but no plutes were obtained. In July and August some 47 per cent of the ova were fertilised, and 29 per cent of them survived to the eight days plutens stage. In November and December, on the other hand, not only were no plute obtained, but as a rule not a single ovum was cross-fertilised. The hybrid larve themselves

were of the pure Strongylocentrotus type

These extraordinary variations in the capacity for cross fertilisation seem to be due to the variations in inaturity which the sexual products undergo with change of season. Thus in July and sugust most of the Strongylaentrotus individuals contain but very small quantities of ripe sexual products, or none at all, and the larva obtained may be as much as 30 per cent smaller than loss, obtained in the winter and spring. At cent smaller than nose, obtained in the winter and spring. At intermediate times of the year the larve are of intermediate size. It appears, therefore, that the Strongylecentrolus 9-Spharechients 6 hybrid is only formed at the time when the Strongy location ova have reached their minimum of maturity; whilst in the case of the reciprocal hybrid, it follows that as the maturity of the Strong local rotus sperm increases, it is able to transform first a portion and then the whole of the hybrid larve from the Spharechinus to its own type. In other words, the characteristics of the hybrid offspring depend directly on the

characteristics of the hybrid onspring depend uncury on the relative degrees of maturity of the sexual products.

As a result of the ten experiments made on the cross Echnius 2 Strongylocentrolus 4, it was found that the hybrid larves were on an average about 8 per cent larger than the juste parental larval forms, and, moreover, that even more of the cross fertilised ova developed to plutes than of the directly

cross serumen own developed to plate than of the directly fertilised ones. In the reciprocal cross, only about 1 per cent of the own reached the plateus stage, and these plateu were about 13 per cent smaller than the pure maternal larve. Various crosses, in several instances reciprocal ones, were also effected between Strongylo individual, 5th human author, Arbatia, Edwingardium conditions, ed

On performing cross-fertilisations with the colour varieties of Spherechinus, there was found to be a distinct diminution of fertility. Series of experiments were made in June, July, seruity. Series of experiments were made in June, July, November and December, the differential fertility seeming to gradually diminish with the progress of the season. Nevertheless, it was always most distinctly present. There was little or no infertility between the less definitely marked colour varieties of Strongylocarirotus.

April 28—"A Compensated Interference Dilatometer" By A. E Tutton, Assoc R.C.S. Communicated by Captain Abney, CB, FR.S.

The author describes a form of Fizeau interference dilatometer which is consider combines the less features of the apparatus described by Benott, and belonging to the Bureau International described by Polinich, and the Bureau, and the described by Polinich, constructed according to the modifications introduced into the method by Able Moreover, besides other improvements, a new principle, that of compensation for the expansion of the screws of the Fizeau tripod which supports the object, is intro-duced, which enhances the sensitiveness of the method so highly as to render it applicable to the determination of the expansi of crystals in general, including those of chemical preparations. Hitherto the application of the Fizeau method has been confined to such crystals as could be obtained large enough to numicated by Frol. May Lankester, F. K. S.
The object of his register, was to determine systematically, firming in homogeneous block at least a centumerre thick. A figure of the control of severe firm months duration, the east relation, the control of the compensation of of depends upon the fact that aluminium expands 26 times as much as platinum-indium for the same increment of temperature. The author therefore employs, like Fizeau and Benoit, a tripod of platinum-iridium, and places upon its transverse table, through which pass the three screws, a disc of aluminium whose thickness is 1/2 6ths of the length of the screws. The space between the lower surface of the glass plate which is laid upon the upper ends of the screws to assist in producing the interference, and the upper surface of the aluminium, then remains constant for all temperatures under observation, and if a crystal is laid upon the aluminium compensator the whole amount of its expansion by rise of temperature is available for measurement by the interference method. Hence the method is no longer a merely relative one, affording the difference of expansion between the trippod and the substance investigated, but affords directly absolute measurements of the expansion

The results of numerous determinations of the expansion of the platinum-indium of the tripod are given, carried out with the surface of the tripod table and the cover wedge separated at the long interval of 12 mm, by the and of green mercury light. The mean value is very similar to that of Benoit, and is a = 10-9(8600 + 4 564)

the expansion of the pure aluminium used for the series of com pensators, carried out hy the l'izeau relative method with a block 12 mm thick, is

Similar determinations for the black glass of the crystalcovering plates afford the value

a = 10"9(7257 + 10 41) In a subsequent memoir the author intends to present the results of determinations of the expansion of the sulphates and selenates of potassium, rubidium, and clesium

Physical Society, May 27 -Mr Shelford Bidwell, President, in the chair — A paper by Messrs Edwin Edser and C. P. Butler, on a simple method of reducing prismatic spectra, was read by Mr. Edser. The production of interference-bands in a continuous spectrum is capable of furnishing a reference spec-trum, which can be employed to determine the wave-lengths corresponding to the bright lines in a spectrum of a metal or of a gas The authors discuss various methods by which such hands can be formed. In their final experiments, an ari-finin between two plane parallel glass plates we meeted in front of the slit of two planes and the such planes are planes. The planes are planes are conserved in the interference of the clitter (are youth that here mercally reflected, bright hands separated by dark intervals are observed in the spectrum, these bright bands correspond to a series of different waves, whose lengths are easily determined for the whole series, when two of them are known. The bands are moving the migrates of the glass. It has been found that ordinary plates are the planes are the support of the two internal surfaces of the glass. It has been found that ordinary plates. surfaces of the glass. It has been found that ordinary piate-glass, if well chosen, is good enough for all these experiments in order to adjust for juxillelism, a spot of light, or the filament of a glow-lamp, is stewed through the silvered surfaces. A long train of images is generally viable, these must be brought into coincidence. If now a sodium fiame is looked at through the him, interference lands are seen. These bands must be adjusted. nin, interference bands are seen. These bands must be adjusted by pressure, to be as broad as possible. An are lamp is used for illuminating the collimator slit. The authors exhibited the appearatus, and showed photographs of spectra scales with the appropriate wave lengths, calibrated upon them by this method. The results there obtained were read from the spectrometer to 0.4 of a tenth-metre, with an ordinary pocket lens. A simple graphic method enables wave lengths, corresponding to a great mimber of spectral lines, easily to be determined by inspection. The phase-changes introduced by the silver do not affect the final casts. For These Collegers when the surface were the silver do not affect the final casts. For These Collegers when the surface were the silver do not affect the final casts. result Prof Threlfall congratulated the authors on their discovery of a method that would greatly seduce the labour of calibrating pectra, and at the same time give such accurate results Prof. Boys spectra, and at the same time give such accurate results. Prof. Boys and the sampletity of the apparatus added greatly to the value of the method. It would seem to him better if the slit were somework of the such as the sum of the collimator, not upon the optical perfection of the silvering of the plates. Mr. Butler pointed out that previous methods had

always required experienced spectroscopists for mapping out results In the new method that work could easily be done by an assistant Mr. Edser said that by putting the two plates immediately in front of the slit only a very small part of the glass is concerned in the action, light coming through it in angle would not reach the lens in the collimator —Prof. Boys, Vice President, then took the chair, and Mr. Campbell Swinton and a super on some further experiments on the occulation of the resultail gaseous matter in Crookes' tubes. In the discussion that followed the former paper on this subject, at the Physical Society on March 25, 1898, Mr. Appleyard had suggested that, in tracing the cause of the rotation of the exploring mill, it, would lead to simpler results if the vanes, were made of some light conducting substance, for it was probable that mice intro-duced complications by retaining the charges Prof Boys then pointed out that the mice might be gilded Such a tube has pointed out that the mice might be gilded. Such a tube has now been made by Mr Wolff. With the gilded mice vanes so placed as to be outside the kathode stream, the mill behaves in a manner similar to the non conducting insulated mill It shows a greater tendency to assume a position of stability, due to electrostatic induction, this renders it somewhat troublesome in starting, but, when once under way, the mill rotates always when Occasionally, when starting, a few reverse revolutions excited Occasionally, when starting, a tew reverse resonations are observed; these are probably due to electrostate influence and momentum, and also possibly to eddy currents in the residual gaseous matter. But it is found, in all cases, that rotation in the direction that indicates a stream of residual gaseous matter from anode to kathode, follows the reversal immediately after one or two oscillations An electrometer connected to the mill through the pivot and needle point, shows the vanes to be always electrithe proof and needle point, shows the waters to be always electri-fied positively. The results are confirmed by a second tube with oblique vanes. The author concludes that at very high exhaustions there exists a molecular or atomic stream from anode to is the body, which carries a positive charge, and involves the producty outside the opposite shahinds stream Mr J Quick asked what was the minimum degree of exhaustion required to produce these results. Prof. Boys said that the experiment gave some amount of probability to the truth of Mr Campbell Swinton's hypothesis, but it did not allogether prove the Swinton's hypothesis, but it did not altogether prove the mechanical theory of rotation to be correct. He was glad that mechanical theory of rotation to be correct. "He was glad that the chance suggestion at the last discussion had led to such interesting experiments being continued. Prof. Threliall men tioned that Buetiger had devised a method for gilding mica, by a chemical process, that was much to be preferred to ordinary gilding Mr Campbell Swinton said it was necessary to exhaust the tubes as completely as possible to a point where it was only just possible for any discharge at all to pass through their If the rotation was due to electrification, there must still be some mechanical process whereby the charges get to the vanes—a stream of residual gas satisfied that condition—The Vice-President proposed votes of thanks, and the meeting adjourned until June 10 PARTS

Academy of Sciences, May 23 -M Wolf in the chair - Notice on the late M Southlart, Correspondent in the Section of Astronomy, by M O Callandreau—Some remarks on the periods of double integrals, and on cycles of two dimensions in algebraic surfaces, by M Emile Picard—New researches on the reaction between pyrogallol and oxygen in presence of alkahes, by M Berthelot The reaction depends upon the nature of the alkali employed. The amounts of oxygen absorbed, and carbon monoxide evolved, were measured and the oxidation products studied.—Chronophotography applied to the study of muscular action in locomotion, by M. Marcy. The paper is accompanied by four plates, illustrating the methods used. After a set of photographs of the living animal has been obtained, its skelcton is prepared, and these photographed upon the same scale. From these the curves of change of length of each muscle can be deduced - The origin of the vertebrates, by M Edmond Perrier - On minimum surfaces, by M C Guichard -On systems of differential equations which M C Guschard —On systems of differential epuations which standy quadruply personde fractions of the second spectre, by M epurals, by M C E Guillaume and J Feitavel A mechanical method for determining Philipp Centure for spin bladness epings. —On a new method of determining the mechanical equivalent in the contract of the contract of

nieasured The correction for cooling must be measured with great exactness In the preliminary results quoted the values of J lie between 422 and 426—On some experiments in submarine acoustic telegraphy with the aid of a microphone, by M. E. Hardy.—On the osmosis of liquids through a membrane of vulthe limiting osmolic pressure could not be carried out with this membrane, the velocity of the osmotic current was determined from the liquid into ethyl alcohol. The amounts of liquid absorbed by the rubber were also determined, but these figures are not proportional to the velocities of osmosis -Improvement are not proportional to the velocities of osmosis — improvement of over exposed negatives, by M. Mercier. The plate is immersed for two minutes in a solution of tartar emetic, dried and developed as usual with hydroquinone -On an apparatus for of the atomic weights calculated by the method of limited densities, by M. Daniel Berthelot By the methods given in preceding notes the atomic weights of carbon, sulphur, nitrogen, and chlorine are calculated. The agreement between the numbers so obtained and those obtained by chemical methods is so close that the original assumption may be regarded as proved, Avogadro's law being strictly true only at extremely small Arogativ's law being strently true only at extremely small pressure—On the electronistion of the molecular weights of good property of the electronistion of the molecular weights of good property of the electronistic of some non-conducting minerals by fixed salts, by M. A. determined the electronistic of some non-conducting minerals by fixed salts, by M. A. determined the electronistic of some non-conducting minerals by fixed salts, by M. A. determined the electronistic of the electronis Oramonic —Synthesis of surranine, by M. Georges. F. Jaubert. — Action of aluminium chloride and of chlorine in presence of aluminium chloride autorious chloral, by M. A. Mouney rat 3By the actium of AlCl<sub>2</sub> upon chloral at 100°, besides the products already discovered by Combes, pentachlorethane. CCl<sub>2</sub> CIICl<sub>2</sub> is obtained, and the tetrachlorethylane which forms the main product of the reaction is formed from this by further heating sproduct of the reaction is formed from this by further heating with AlCl<sub>L</sub>. With chlorine, under similar conditions, a good yield of hexachlorethane is obtained —Estimation of phosphoric acid in superhosphates, by M Leo Vignom —New observations on Peripatus, by M E. L. Bouvier —On the carbon monoxide normally contained in the blood, by M Maurice Nicloux —The normally contained in the blood, by M Maurice Niclous Ine amounts of gas given by the blood of animals from the country is seriably the same as in that of animals in towns (Paris). The carbon innovated would appear to be produced within the organism itself.—On fung intermediate between Transpayania and Advarsania, by M. E. Bodin—On the minerals of the basalite fumerolles of Royat (Pay de-Dome), by MM. A basaltic lumeroites of Royat (Puy de-Dôme), by MM A Lacrox and P Gautier—On the apatite from certain granulitic enclosures from Chuquet Genesioux, by MM A Gonnard and Adelphie—Ulinary aculity and its determination, by M Charles Lapierre—Earthquake of May 6, 1898, communicated by M Michel Lévy

# DIARY OF SOCIETIES.

THURSDAY, JUNE 2 ROYAL IN-TITUTION, at 1—MOMENT Methods and their Achievements in Bacteriology Dr. P. D. Klein
Mannan Schutzer, at 8—Notes on some Lorse. Prof. St. George Mivert.
Mannan Schutzer, at 8—Notes on some Lorse. Prof. St. George Mivert.
Food of the Uropoda Surgeon Captain H. A. Cummins.—On the Food of the Uropoda Surgeon Captain H. A. Cummins.
Oranical Society, at 8—The Action of Ather on Oranical Captain and on Carbobydrites in Presence of Hydrogen Bromate H. J. H. Fenton and Midred Goldman.

FRIDAY, JUNE ; ROYAL INSTITUTION, at q.—The Development of the Tomb in Egypt Prof W M Finders Petric GROLOGIETS ASSICLATION, at 8 —FOSSI Sharks and Skates, with special reference to those of the Eocene Period A Smith Woodward

SATURDAY, JUNE 4 ROYAL INSTITUTION, at 3 - The Temples and Ritual of Asklepios at Epidaurus and Athens Dr R Caton

MONDAY, June 6

ROYAL GFOCKRAPHIÇAL SOCIETY, at 89 — Circumnavigation of Lake Bangwedu Poulett Weatherley SOCIETY of COMERAL INDUSTRY, at 8 —The Conditions existing in Acetylene Generators: Prof V B Lewes INSTITUTE OF ACTUARIES, at 5 —Annual General Meeting TUESDAY. JUNE 7

OOLOGICAL SOCIETY, all 3 or On some Crustaceans from the South Pacific Part II Macrara anomala L A Borradaile Report on the Gephyrea collected by Mr J Stanley Gardiner at Rotuma and Fansius Aribur E Shipley — Fourth Report on Additions to the Barachian Collection in the Natural Hattory Mureum of A Bouleager,

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Geological Society, at 2-On the Discovery of Natural Gas. In East Sussex. C Dewton —Notion Natural Gas at Easthfield Station (Susex) Dr. J. T. Hentit.—On sone High Level Gravel in Britishire and Oxford Airs. O. A. Stribsble: The Carbogeram Maris of Barbados G. F. Franks and Prof. J. H. Hurston. With an Appendix on the Foraminifera, by F. Chapman.

Franks and Prof. J. H. Harmon. With an Appendix on the Frommunitar, VP Chapman.

THURSDAY, JUNE 9, SEPTIMENT OF THE STATE OF THE STATE

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MALACOLOGICAL SOCIETY, at 8

ROVA LINSTITUTION, AT 7—The Temples and Ritual of Asklepios at Epidaurus and Athens Dr. R. Caton

GEOLOGISTS ASSOCIATION (Waterloo Station, S.W.R.), at 150—Excursion to Goddining Director T. Leighton

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BOOKS, PAMPHLET, and SERIALD RECEIVED
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Dooxs—Guy and Guide Loughoit natures. Report of the Governors.
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## THURSDAY, JUNE 9, 1898

LORD RAYLEIGH'S "SOUND"

The Theory of Sound By J W Strutt, Baron Rayleigh, Sc.D., FRS Second edition, revised and enlarged Two volumes Pp xiv + 480, and xiv + 504 (London Macmillan and Co., 1894 and 1896)

I T was neither to be expected nor to be desired that any alteration of the general plan of Lord Rayleigh's "Sound" should be introduced in a new edition. A few errors have been detected and corrected (they are very few indeed), and the book has been considerably enlarged, but the characteristic features of the new portions are those of the old, and our admiration is again atoused by the skifful interweaving of theory and experiment, each supporting and adorning the other

We are grateful, too, that there is a continuance of the help which we have received from the author in "clearing our minds of cant," or rather of that unquestioning employment of conventional explanations which is its equivalent in physical science. For example, many would even now be contentedly repeating the ordinary text-book theory of the maintenance of whrations in an electric bell had he not awakened them to the knowledge that it was wholly beside the mark, and the statement that "a simple vibration involves infinite continuance, and does not admit of variations of phase or amplitude" should be very useful to many more

The first important addition is an investigation of the resultant of a large number of vibrations whose phases are accidentally distributed. An expression is found for the probability of a resultant intensity of any specified magnitude, and the mean intensity is shown to be the sum of the intensities of the components.

Under the head of intermittent vibrations, the difference between intermittence artificially imposed upon a simple vibration and the intermittence of beats is pointed out and employed to explain some experimental results obtained by Prof A M Maver

A section is added dealing with unstable systems with one degree of freedom, and we are reminded that the possibility of periodic motion under the operation of impressed periodic force is no proof of stability

The maintenance of vibrations is then discussed, and its shown that if impulses are given to a vibrating system whenever it passes through its equilibrium position their effect is mainly upon the amplitude and the period is sensibly unaltered, while if they are given at the moments when the system is at rest the effect is mainly upon the period, the vibrations being neither encouraged nor discouraged An investigation is all given of the theory of the maintenance of vibrations by a periodic force whose frequency is double that of the maintained system, as in one form of Melde's well-known experiment and in the crispations of a liquid observed by Farraday

Next we come to a description of some of the principal methods for the accurate determination of absolute pitch, including, of course, the author's excellent comparison of a fork with a clock pendulum by the use of the phone wheel An account of this instrument has

been given earlier in the book, and its use with a counting apparatus certainly brings a fairly good determination within the reach of experimentalists of very moderate skill Another interesting method which is described is that of counting the two sets of beats of overtones which are heard when two notes whose interval is an equal temperament-whole tone are sounded on a harmonium The method depends, of course, on the fact that in maintained vibrations the frequencies of overtones must be accurately multiples of that of the fundamental The necessity of this correspondence is proved later, but a hint of it might have been given here with advantage to the student, for in acoustics, as in other matters, the progress of the human mind is from the vulgar credulity of accepting all overtones as accurately harmonic through the vulgar incredulity of doubting whether any can be so

In the general treatment of vibrating systems an in vestigation of the effects of imposed constraints upon the periods is given, also the theorems of Routh relating to the roots of the equation defining the periods, with an extension to unstable systems, a section dealing with the reaction upon the driving-point of a system thrown into forced vibration is also added. Under the head of transverse vibrations of strings the propagation of progressive waves along a string whose mass is supposed to be concentrated at equidistant points is considered, and it is shown that there will be no such propagation if the frequency is above a certain critical value. The reflection of waves at the junction of two strings is treated, also reflection produced by gradual change of density, and it is shown how the analogue of dispersion in optics is introduced if the string is considered to possess finite stiffness, and that in this case the ordinary formula for the intensity of the reflection must be modified Reflection at a junction is also discussed in the case of longitudinal vibrations of bars, and the weakness of the transmitted intensity when the change of velocity at the junction is considerable is pointed out

A summary is given of the experiments of Elsas on forced vibrations of membranes, and the march of the nodal lines with varying frequency is described. In the chapter on vibrations of plates an account is given of the author's interesting observations on the notes of bells, and his ingenous method of obtaining the nodal lines corresponding to each note by utilising the beats produced by asymmetry.

The first volume ends with two new shapters, one on the vibrations of thin cylindrical and spherical shells, and one on electrical vibrations. In the latter the theory of oscillatory currents in circuits with capacity and induction is given, and applications to Hughes' induction balance and Wheatstone's bridge are discussed. The concentration of currents of high frequency on the outside of a conductor is also worked out, and the propagation of current waves along cables is treated, justice being done to Heaviside's work on the effect of inductance in dimmissing distortion in telephony. The mode of action of the telephone is also discussed, and the author's results as to the minimum audible current are given.

In the chapter on aerial vibrations, which opens the second volume, some interesting phenomena depending upon the second order of small quantities are explained, the best known being the striations which are always seen in a Kundt's tube, and which are shown to be due to the tendency of solid particles to arrange themselves in chains perpendicular to the lines of alternating flow. An investigation of reflection at a corrugated surface follows, next comes a description of some experiments on diffraction of sound.

A general account of the mode of maintenance of the vibrations of a flute organ-pipe is then given, and attention is called to the fact that the note of the pipe when sounded is higher than the note to which it would resound, and that the difference increases with the wind pressure. The mutual influence of organ-pipes mounted side by side is considered; it has been shown how this influence militates against the successful application to pipes of Scheibler's method of determining absolute pitch. The maintenance of vibrations by increasing the pressure at a node at a time of maximum pressure and decreasing it at a time of minimum pressure by the introduction and removal of air or of heat is considered (The student will find it a profitable mental exercise to satisfy himself that this mode of maintenance is consistent with the general principle that the force should be applied when the system passes through its equilibrium position; he may also note the analogy to the maintenance of the oscillations of a galvanoineter needle by a small current suitably controlled by a reversing key). If, on the other hand, the moments of the most rapid addition and subtraction of heat are those of most rapid change of pressure, it is shown that the vibration is neither maintained nor damped, the effect being concentrated upon the period. It may be remarked that the passage from Newton's theory of sound to Laplace's, or vice versa, in calculating the pitch of a pipe is a case exactly in point. Among the more iniportant applications of maintenance by heat, singing flames and Rijke's sounding tubes are treated, also the sounds sometimes heard when a bulb has just been blown at the end of a glass tube. The maintained vibration of mercury contained in a U-tube, one end of which is connected with a heated bulb, is a visible example of the latter phenomenon, and the principle has been successfully applied to small hot-air motors A short account of the conditions of maintenance in reed instruments is also given

Under the head of fluid friction, Kirchoff's investigation of the effects of viscosity and heat-conduction upon the propagation of sound finds a place, and the behaviour of very narrow tubes towards sound is applied to the question of reflection at a porous wall. The theory of the vortices observed by Dvőrák in Kundt's tubes is also investigated.

Four new chapters complete the book. The first deals with liquid waves under gravity and cohesion; in it are treated, among other matters, the determinations of surface tension by the measurement of ripples and by observations on the vibrations of a liquid cylinder, the importance of the latter method in permitting the examination of a newly-formed surface being pointed out. The instability of a liquid jet, the behaviour of drops in collision, and the vibrations of detached drops are also considered. The next chapter, on vortex motion, gives an investigation of the instability of stratified motion in a fluid, and its

application to the theory of sensitive flames and smokejets Bird-calls and aeolian tones are also shortly treated, some considerations as to pitch being deduced from the principle of dynamical similarity A brief account of the propagatron of vibrations in elastic solids follows, and the last chapter deals with facts and theories of audition. In it the author's experiments on the minimum amplitude of sound waves consistent with audibility are described, a discussion of Ohm's law and its exceptions is given, and, by the application of dynamical principles to the internal vibrators which on Helmholtz's theory form the analysing mechanism of the ear, the bearing of the degree of damping in these vibrators on the origin of dissonance, on the possibility of accurately judging pitch, and on the remarkable results of Kohlrausch as to the exceedingly small total number of vibrations requisite for the appreciation of a definite pitch, is explained. Finally, the conflicting views which have been held as to combinational tones, the perception by the ear of the phase relationship of two tones, and the characteristics of vowel sounds are discussed

In NATURE of December 12, 1878, Prof. Helmholts, after suggesting some of the above problems, wrote of the first edition of this book. "Lord Rayleigh certainly deserves the thanks of all physicists and students of physics, he has rendered them a great service by what he has done hitherto. But I believe I am speaking in the name of all of them if I express the hope, that the difficulties of that which yet remains will incide him to crown his work by completing it? This has now been done, but the only voice which could without impertunence utter praise is, also, silent

## HAWKS AND HAWKING

Hints on the Management of Hawks (Second Edition); to which is added Practical Followy Chapters, Historical and Descriptive By J. E. Harting 8vo. Pp viii + 268, illustrated (London H Cox, 1898)

MR HARTING is such an authority on the art of hawking, and is, furthermore, such an excellent wolume on this branch of sport would reach a second edition. But, as the author states in his preface, the additions to the new edition, both as regards letter-press and illustrations, are so extensive as almost to give it a claim to rank as a new work.

From all points of view, management, rearing, training, and use in the field, as well as regards their natural history, Mr. Harting appears to have furnished all that there is to be told concerning havks and bawking, and if the votaries of this sport are not satisfied with his efforts, they must indeed be hard to please. Some of the most interesting chapters in the volume are those relating to the now obsolete kitch-hawking and heron-hawking; the one of which has cased to exist from the practical extinction of the quarry, and the other from the altered physical conditions of the country. In all portions of his subject the author owes much to the artist, some of the illustrations being really exquisite, especially those from the pencil and brush of Mr. Lodge. What, for instance, can be more striking than the contrast between the figure of

the heron sailing gracefully at ease on p. 153, and the same bird after being stricken by the peregine two pages later? It is, of course, a drawback that so many of the illustrations depict birds and other animals in postures of pain, but this is inseparable from the subject. While commending the illustrations as a whole, a few, like the commending the illustrations as a whole, a few, like the control of the hobby, appear to have been printed from some-

To those not conversant with the sport, it may come as a matter of surprise that so many species of the Falconide are trained in various countries for hawking . these ranging in size from the merlin and the hobby to the golden eagle, and their quarry from the snine and the lark to the roe-deer, or even the wolf. As hawking with eagles is unknown in western Europe, the portion of Mr. Harting's work relating to that branch of the sport cannot fail to prove generally interesting. It would, of course, have been mere waste of space if the author had attempted to give full descriptions of all the various hawks and falcons employed in the sport, but as there is some considerable degree of confusion in regard to the species of eagles trained for hawking in Turkestan and other parts of the Russian empire, he has done well in giving a full discussion on the question. And here Mr Harting, as usual, displays an intimate acquaintanceship with the zoology of the subject and the literature relating thereto. It appears from these observations that the bird commonly employed in Turkestan, where it is known as the berkut, is the golden eagle, but that other species, such as the Imperial eagle, are likewise trained, while it is stated that occasionally sea-eagles of two species are made use of

Although it is by no means meant to displace the older and more bulky treatises, Mr Harting's little volume ought to give the beginner all the information he requires for setting up a hawking establishment, either on a large or a small scale, and it will doubtless and immaintaining interest in an ancient and exciting sport which ought by no means to be allowed to fall into neglect. R. L

# THE RUDIMENTS OF PHYSICS AND CHEMISTRY,

General Elementary Science Edited by William Briggs, MA., FCS., FRAS Pp vui + 390 (London W B Clive)

Elementary General Science By A T Simmons, B Sc., and Lionel M. Jones, B Sc. Pp viii + 328 (London Macmillan and Co., Ltd., 1898)

THE new regulations for the nutriculation examination of the University of London provide that on and after next January all candidates must present themselves for examination in the rudinents of physics and chemistry included in a syllabus under the head of "Generial Elementary Science." Following the "stream of tendency" of science teaching at the present time, the examiners amonice in a note prefixed to their syllabus that the subjects "will be treated wherever possible from a experimental point of rivee. Candidates will be expected to have performed or witnessed simple experiments in illustration of the subjects mentioned in this

syllabus." By making this announcement, the University of London has shown its intention to encourage the introduction and extension of practical methods of science teaching into our secondary schools, and there can be no doubt that if the examiners insist upon the possession of knowledge gained by demonstration and experience, instead of the transient information acquired by reading, their action will be the means of greatly improving the character of the scientific instruction given in the smaller secondary schools. Hitherto, many schools of this character have trained candidates for matriculation without showing them a single scientific experiment, the new curreculum will, however, make this state of things impossible, and will therefore be the means of increasing the efficiency of secondary schools.

The two volumes under notice have both been prepared to meet the new requirements of the London University, and they exemplify the old saving that "there is a right and a wrong way to do everything." In the volume edited by Mr Briggs little attempt has been made to produce a book in the spirit of the new syllabus Neither the first section of the book dealing with mechanics, nor the second section dealing with heat. light and electricity, can be regarded in any way as likely to lead to a practical acquaintance with scientific facts, they both contain a large amount of information concisely expressed, but the information is of precisely the same kind as appears in books prepared for students working under the old matriculation regulations In other words, more attention is paid to arithmetical gymnastics in the regions of mechanics and physics than to experiment. The section on chemistry is better done, nearly one hundred experiments being described in it, but it is unequal in treatment, and contains too many equations and formulæ for a beginner in chemistry to understand. As a whole, the book is unsatisfactory, it contains information to be read and learnt by the student instead of descriptions of experiments to be performed, and though it may be useful as a training in providing exercises in physical arithmetic, it has no educational value.

The book by Messrs Simmons and Jones is of quite a different character from that compiled under Mr. Briggs's direction. It contains an admirable course of practical work covering all the principles of mechanics. physics, and chemistry included in the new subject for London matriculation No less than 310 experiments are described, and they are not only practicable, but can also be performed with simple apparatus. Many of the experiments, such as the pin-methods of proving the laws of reflection and refraction of light, the simple experiments on voltaic cells, and the method for heating a solid in a closed volume of gas (p. 258), are distinctly good, while most of them furnish evidence that the authors are describing matters of personal experience, and not hypothetical arrangements. The experiments alone provide a valuable set of practical exercises in elementary physics and chemistry, and if the descriptive text is read in connection with them, the student will be given a sound basis of scientific knowledge. The volume contains an instructive course of work which will be of real assistance to both teachers and pupils in schools

# OUR BOOK SHELF.

The Flora of Perthshire By F. Buchanan White, M.D. Edited by James W. H. Trail, A.M. Pp 1xi + 407, with a portrait of the author, and a map of the county (Edinburgh W. Blackwood and Sons, 1898.)

1T had long been known that the late Dr Buchanan White was preparing a "Flora of Perthshire," when his death in 1894 arrested the progress of the work. The manuscript was then put into the hands of Prof J. W H.

Trail, who has edited it

The book is well arranged, clear, perhaps at the expense of detail of secondary value. For such we must consider the long strings of exact localities, common in such works in this one usually summed up into short general statements There is no doubt that the book has been carefully planned, that its aims are broad, and that all matter not of real concern has been excluded. Here and there we find critical remarks, or statements of the variability of the species These are interesting, but the great feature of the book is in the new data relating to the altitudes reached by plants. It will be noticed that the upper limits of species usually are in excess of those given more than half a century ago by H C Watson for the Eastern Grampians, also that they differ in different parts of the county So many of the glens of Perthshire run east and west, and gather from this cause heat in a way which glens open to north winds do not. Perhaps this accounts for the difference. The subject is one yet wanting many observations

subject to the Prevailing than your contention of the subject to the prevailing that the prevailing the prevail

Manual Training. Woodwork A Handbook for Teachers. By George Ricks, B Sc Lond. Pp 187. (London Macmillan and Co., 1898)

WORKING in wood with carpenter's tools is now provided for in the curriculum of many public elementary schools, as well as in technical schools, with the object of training the manual and visual faculties to act in connection with the mental. Used with care, this manual work becomes a valuable educational agent, but unless it is carried out on an orderly system it degenerates into mere tinkering. Mr Ricks has kept the true aims of manual training well in mind in the preparation of ual training well in mind in the preparation of k "Our aims," he says, "must be wholly educa-We must arouse interest and quicken intelli-We must develop and strengthen habits of attention, industry, and perseverance We must train the eye to accurate observation, and the hand to desterity in execution." The aspirations are commendable, and the author's experience has enabled him to develop a practicable scheme of work in which it is shown how they can be carried into effect Beginning with a chapter on drawing as a factor in manual training in wood, this is shown to be the fundamental basis of the work. The necessity of exact measurement in all work, and the use of working drawings, is insisted upon; and rightly, for without drawings to scale, exact and intelligent handi-work is scarcely possible. An instructive chapter is given on the various woods used as timber, their strucare, growth, preparation and properties. We notice that in explaining specific gravity with reference to timber, Mr. Ricks adopts as his standard the weight of a gallon of water (10 lbs), the specific gravity of oak this being 8, of beech 7, and so on. This is convenient for some reasons, but it is apt to create confusion; and if the child afterwards learns that the specific gravity of iron is 7, he will wonder whether the metal or the wood is the heavier.

After the preliminary chapters and exercises come systematic work on the use of carpenters' cutting tooks simple workshop operations, and bench work from working drawings. The book shows evidence of thought and experience, and should prove of service to teachers of manual training.

A Description of Minerals of Commercial Value. By D M Bartinger, A M, LL B Pp 168. (New York: John Wiley and Sons London Chapman and Hall, Ltd, 1897)

A NAT of tables for the identification of minerals is very useful to mineraloguist and others, and as this note-book contains such tables and little else, it is welcome. The information is conveniently arranged so that it can be quickly referred to, nevertheless there are so moustons that the book cannot be used to the exclusions of the contained of the exclusion of the contained of the contain

Ludwig Otto Hesse's Gesammelte Werke, herausgegeben von der Mathematisch-Physikalischen Classe der Koniglich Bayerrschen Akademie der Wissenschaften (Munchen, 1897)

COLLECTED into one large quarto volume of over 700 pages, ranging in date from 1838 to 1874, we find here the mathematical articles in which Hesse laid the foundations of the modern analytical theory of Solid Geometry, with the details of which we are familiar in the treatise of Dr Salmon

The subjects discussed are all of geometrical interest, seen where the tule may indicate an algebraical flavour, as the analytical developments are such as arise from the investigations of geometrical properties. We may instance the researches on the Functional Determinant, called after the inventor the Hessian, which has played so important a part in the hands of sylvester and Cayley. A biography, based on a memorial lecture by Prof G. Bauer, completes the volume, in it a characteristic remark of Sylveuer is embodied it is interesting to learn that Jacobi utilised Hesse as a collaborator in developing the theory of the Attraction of Elipsoids.

Krömsköp Colour Photography By Frederic Ives Pp. xvi + 80 (The Photochromoscope Syndicate, Ltd., 1898)

Most of our readers have either seen or heard of Mr. Ives process of colour photography, known now under the name of the Krömsköp System. In the small book we have before us, Mr. Ives gives the reader a concuse of the colour process of the colour process of the colour process of the colour process of the construction and action of the various krömsköpes which are now being manufactured. This information will be found very serviceable to any one who washes to attain the maximum of efficiency in this branch of photography. In addition to the above instructions, or process of the colour process of the colour form withings of well-known mea are inserted.

# LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex pressed by his correspondents. Neither can be undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications ]

#### Liquid Hydrogen

THE letter of W. Hampson, which appears in your issue of May 26, can only mean by implication to charge me with having utilised without acknowledgment an idea of his, conveyed through unliked without acknowledgment an idea of his, conveyed through a simb garry in my paper on the jound byforgen; pt., philabled at on in fact. My results would have been attained had Dr Hampson never existed, just as they have been developed. He certainly in no way contributed directly or mainer, by to the activity in the certainly in no way contributed directly or mainer, by to the activity in no way contributed directly or mainer, by to the activity in no way contributed directly or mainer, by to the activity of the certainly in the certainly into the certainly in the certainly into the cert perature research; for no other reason than to avoid the possi-bility of controversy Further, I never would have allowed my assistant either to consider or advise on the projected scheme of some other person about to engage in the same field of in vestigation, simply because such a position would be quite precedented, and certain to result in misunderstandings precedented, and certain to result in misunderstandings. Whampson is the only inventior or investigation who has not in a straightforward way approached me directly in such matters, and it is no excuse for his dubous course of action to say he had an "introduction" My assistant has explained his position in the matter in letters addressed to "Engineering" within the last few weeks The paper of 1895, on gas jets con-taining liquid, has been a fruitful source of recrimination No less than three patentees of low temperature apparatus—viz Solvay, Linde and Hampson-have each recognised in its con-tents part of the essential subject matter of their respective tents part of the essential subject matter of their respective patterns. It will be for these gentlemen to fight the matter out Suffice it to say, that the satements made in my paper of 1895 and the satement of the satement of the satement of the satement of the sate during the course of a divension on the Lande process. The Ilampion patent was not published before April 1896, and the first chibition of the working apparatus took place to the satement of the

wards the end of March of the same year, or some three months absequent to my Chemical Society paper. Mr Timppon under the property of the pro its critical representation, and is partially transformed in a period of time, which in my experiments has never exceeded minutes, simply and expeditiously into the liquid state at its boiling point—194, or a fall of more than 200° has been effected in this short period of time."

J DRWAK

# May 30

# Printed Matter and Photographic Plates

In connection with this subject it does not appear to be IN connection with this subject it does not appear to be generally known that photographic negatives, after they have been developed and fixed, and especially if they have been intensified by means of the to known of the control of mercury and ammonia process, are often strongly impressed by prolonged contact with a large number of negatives in my procession which allow the effect very strongly. I enclose a photographic negative task, my myself in 1882, which has transact since 1886 waspeed up in the accompanying advertisement sheet of the Edictricary at which proceeds the strongly and the companying advertisement sheet of the Edictricary at which part strongly all the strongly and the companying advertisement sheet of the Edictricary at which we have the provided with the control of the print in contact that the control of the print in contact that it does not appear to be the printer's ink in this case that has produced the chemical action, but rather the paper trustly. has produced the chemical action, but rather the paper itself, or some ingredlent therein. Those portions of the film protected from contact with the paper by the ink have retained their original colour, while the other portions not so protected.

have become very considerably bleached. The printing on the side of the paper removed from the film does not seem to have had any effect

It has probably been noticed by others that ordinary albu-menised and sensitised photographic paper is also strongly affected in the course of time by contact with printed matter In this case, also, the printing comes out as white lettering upon a darker ground A A C SWINION

# The Transport of Live Flsh

Your readers may be interested to know of an experiment with the transport of live fish I am making, and so far successfully. I left Brisbane on April 16, taking with me four specimens of Centudus. This remarkable fish is doubtless sufficiently well known to your subscribers to render a description on my D O'CONNOR

S S Duke of Devonshire, Colombo, May 16

# CEREMONIAL DANCES OF THE AMERICAN

READERS of NATURE do not need to be reininded of the important work being done by the Bureau of American Ethnology, which is conducted under Act of Congress "for continuing ethnologic researches among the American Indians under the direction of the Smith-sonian Institution. The value of the researches that are being carried on, and the results of which are issued in the form of annual reports and bulletins, cannot be over-estimated, for the Indian customs and beliefs, which over-estimated, for the indian customs and belies, which form the subject of the majority of the papers, are not destined to survive for many years. The Indian reserves are gradually being curtailed, the Indians themselves are slowly be oning civilised, and this process is naturally attended with change and decay of their primitive ceremonial and belief. It must be admitted that the Indian nature is slow to change, and retains its tribal instincts under a veneer of civilisation. In fact, the case of a young Arapaho Indian, who, though speaking good English and employed as a clerk in a store, thought it but natural that he should join his tribe in dancing the our natural that he should join his tribe in dancing the sun-dance for three days and nights without food, drink or sleep, is far froin exceptional. But the change, though gradual, is constant, and at no distant period the American Indian will have ceased to furnish the anthropologist with opportunities for the study of primitive man. When that time arrives the value of these reports, compiled by trained observers in accordance with a scientifically

The present article is concerned with three of the papers published in the fourteenth, fifteenth and sixteenth annual reports of the Bureau

These papers may be classed and considered together, as they deal with certain ceremonial dances still practised by many of the Indian tribes The longest of the papers is that entitled "The Ghost-dance Religion and the Sioux Outbreak of 1890," which is contributed by Mr James Mooney, and is published in a volume by itself as Part ii of the fourteenth annual report. The underlying principle of the ghost-dance is the doctrine that at some future time the whole Indian race, whether living or dead, will be reunited in a life upon earth untroubled by the fear of death, hunger, or disease Most Indians hold that this change will be brought about by spiritual powers who will require no assistance from men, but at times of discontent medicine-men have sought to anticipate the Indian millennium by preaching a crusade against the further encroachments of the white population, and perstuding their fellow tribesmen that in this resistance they will have the active support of their dead ancestors and relatives. Such a revival took place in 1890 among the Sioux, the largest and strongest Indian tribe in the United States. The cause of the outbreak may be traced to irritation at the encroachments made on their reserve.

and to the neglect of the Government to carry into effect their promises of firmishing supplies. As the area of their hunting grounds was diminished, they had to depend for subsistence on their cattle and crops and on the rations allowed them by Government. cattle suffered from disease, in the two following years their crops were a failure, and their rations of beef were diminished by half. In 1890 they were on the brink of starvation, and ready to listen to the words of a messiah In fact there is no doubt that hunger was the real cause of the rebellion, and not the ghost-dance itself, though this ceremonial was adopted as the means of propagating That resistance to the whites had no part the crusade in the original doctrine of the dance is proved by the fact that in many other tribes which practise it no outbreak has occurred The Sioux rebellion was put down after a short though costly war, and Mr Mooney has given a detailed account of the campaign which was brought to We are not a close by the battle at Wounded Knee here concerned with this somewhat melancholy chapter of Indian history, but will confine ourselves to the in-teresting account he has given of the ghost-dance with which the rebellion is generally connected

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No one is better qualified to give an account of this ceremony than Mr Mooney, for he has had exceptional opportunities for studying it From 1850, when the flost-dance was beginning to attract attention, to the early part of 1894, he has studied it on several expentions, his actual investigations among the Indians extending over a period of twenty-two months and entered the second of the control of the second of the

of its most striking features The place chosen for the dance is frequently consecrated by the sprinkling of sacred powder. Seven priests lead the dance, and seven women are sometimes added as leaders, the number seven being sacred with most Indian tribes Those selected as leaders receive two feathers of the crow, the sacred bird of the ghost dance, or one of the eagle, which is sacred with all Indians, and these feathers they thrust in their hair Nearly all the dancers wear feathers, the painting and ornamenting of which is attended with great ceremony, while the faces of the dancers are painted with elaborate designs in red, yellow, green and blue. The dance generally begins in the middle of the afternoon, the leaders walking to the spot selected, where they form a small circle facing inwards and joining hands. Then without moving they sing the opening song in a soft undertone, and, having sung it once, repeat it, raising their voices to their full strength, and slowly circling round from right to left This process is repeated with different songs Gradually Inis process is repeated with dinferent songs Gradually the people of the tribe gather round, and one after another joins the circle until any number, from fifty to five hundred, men, women and children, are in the dance The object aimed at by all the dancers is to fall into a sleep or trance in which they will see their dead relatives and converse with them, Sometimes a dancer will work and converse with times. Sometimes a dancer will work himself into the trance-state solely by the influence of the apovements of the dance and the singing, but the dancers are generally helped by the medicine-men standing within the circle, who, in Mr. Mooney's opinion, unconsciously exercise hypnotic influence. The first

symptom of the trance-state is a slight muscular tremor, and, as soon as a medicine-man perceives this he fixes his eyes on the dancer, uttering sharp exclamations and his eyes on the dancer lost of the dance has executed in the dance lost of the dancer who becomes rigid and brails away from the ring, which closes up again. The medicine-man continues his passes, generally keeping the sum full in the face of the dancer, who becomes rigid and finally last to the ground unconscious. The trance last some-continue dancing are careful not to disturb any dancer in the trance. As Mr Mooney has taken part in the dance himself, he has observed the various stages in the hypponic trance, as will be seen from the following

quotation "From the outside hardly anything can be seen of what goes on within the circle, but being a part of the orch enject of law able to see all that occurred inside, and by fixing attention on one subject at a time! was an experience of the seed of the control of the medicine-man, through the staggering, the rigidity, the unconsciousness, and back again to wakefulness On two occasions my partner in the dance, each time a woman, canne under the influence, and I was thus enabled to note the very first tremor of her hand and mark it as it the word of the control of the control of the very first tremor of her hand and mark it as it to word the medicine man within the circle."

In addition to his observations of the actual ceremony of the ghost-dance, Mr. Mooney has made very careful studies of the songs employed by the dancers. As with church choist in civilated countres, the leaders of the tobe employed at the next dance. For though each tribe has certain songs which form a regular part of the ceremony, new ones are constantly being added by those who have expensed the trance. Mr. Monony was often many of the songs, and some of the airs he has put to must. In fact Mr. Mooney has treated he subject exhaustively, and has prefaced it with a discussion of the various Indian revivals due to prophets who preceded whom the preface of the control of th

Two somewhat shorter papers on certain ceremonial dances among the Indians are contributed by Mr J W Fewkes to the fifteenth and sixteenth annual reports of the Bureau, which were issued during the course of last year Like Mr Mooney's memoir, Mr Fewkes' papers also are of great value, as they are based on personal observations, he does not, however, enter at any great length into the doctrines which underlie the ceremonials he describes His paper in the fifteenth annual report is entitled "Tusayan Katcinas," and in it he has given a careful record of the Katcina ceremonials as he saw them performed in the Hop village of Walpi in Tusayan, his paper is the result of observations made by himself and by the late Mr A M Stephen during the years 1890 to 1894 The word Katana has a twofold meaning It is used as a name for certain supernatural beings, subordinate to the greater gods, who are impersonated in Hopi ceremonials by men wearing masks, it is also employed as a name for the dances in which these men take part. The Katcina dances are carried on at fixed times during the period between the winter and the summer solstices, and their chief point of difference from the ceremonies performed by the Hopi during the rest of the year consists in the presence of the Tcuku-wympkiyas, or masked figures, the men who wear the masks or helmets are supposed to be transformed for the time into the delites they represent. The times for the ceremonies are determined by the priests of the tribe by observing the points on the horizon where the sun

rises and sets (see p. 111) Of the Katcina ceremonials the most elaborate is that termed Powamů Extensive preparations are made before the dance, the old paint left from previous occasions being scraped off the masks, which are then carefully redecorated and ornamented with clus-ters of feathers. The dancers also decorate themselves, using iron oxide for painting their legs, knees and waists a pale red. On the occasion Mr Fewkes describes, preliminary ceremonies took place at Walpi for a week before the first ceremonial day of the Powainu, in which masked men from the neighbouring villages of Tewa and Hano took part We have not space here to enter into any detailed account of the elaborate ceremonials performed on this and the succeeding days, including songs, a kind of primitive drama, dances, ceremonial smoking, flagellations, sprinkling of liquids, casting of meal and pollen into liquids, the making of small dolls or images, &c Mr Fewkes has not attempted to explain the theoretical significance of the ceremonies, but has contented himself with accurately describing them as they were performed We may note, however, that in his subsequent paper on the snake-dance he throws out the suggestion that these katcina ceremonies are to be traced to a totemic origin

Mr Fewkes' paper contributed to the sixteenth annual report is entitled "Tusayan Snake Ceremontes," and is based on a comparative study of the snake-dance, which is now known to be performed at five Tusayan villages At Walpi it is celebrated in its most elaborate form, and lasts for twenty days, though only on nine days do ceremonies actually take place Sixteen days before the snake-dance occurs it is formally announced at sunrise, the chiefs of the village having been engaged in ceremonial smoking during the previous night. For the next seven days no ceremonies are performed, but on the eighth day the assembly takes place, and for nine days secret ceremonies continue, which close at sunset on the ninth day with a dance, in which snakes are carried in the mouths of the dancers, the four following days are days of purification Mr Fewkes admits that the meaning of the snake-dance is obscure, but inclines to the belief that the elaborate ritual is performed for two main objects-the making of rain and the growth of corn He does not consider that the dance is in any way connected with actual snake-worship

We have said enough to indicate the great interest of these papers, not only to the student of Indian ritual, but to anthropologists generally. If we may make one criticism, it is that in places they would, perhaps, have gained a little by compression

ON A NEW CONSTITUENT OF ATMO-SPHERIC AIR

THIS preliminary note is intended to give a very brief account of experiments which have been carried out during the past year to ascertain whether, in addition to nitrogen, oxygen, and argon, there are any gases in air which have escaped observation owing to their being present in very minute quantity laboration with Miss Emily Aston we have found that the nitride of magnesium, resulting from the absorption of nitrogen from atmospheric air, on treatment with water yields only a trace of gas; that gas is hydrogen, and arises from a small quantity of metallic magnesium unconverted into nitride. That the ammonia produced on treatment with water is pure has already been proved by the fact that Lord Rayleigh found that the nitrogen produced from it had the normal density. The magnesia, resulting from the nitride, yields only a trace of soluble matter to water, and that consists wholly of hydroxide <sup>1</sup> Paper to be read before the Royal Society on June 9 by Prof. William Ramany, F R S, and Morris W Travers. Received by the Society June 3

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and carbonate. So far, then, the results have been

negative.
Recently, however, owing to the kindness of Dr. Hampson, we have been furnished with about 750 cubic centimetres of liquid air, and, on allowing all but 10 cubic centimetres to evaporate away slowly, and collecting the gas from that small residue in a gas-holder, we obtained, after removal of oxygen with metallic copper and nitrogen with a mixture of pure lime and magnesium dust, followed by exposure to electric sparks in presence of oxygen and caustic soda, 26 2 cubic centimetres of a gas, showing the argon spectrum feebly, and, in addition,

a spectrum which has, we believe, not been seen before We have not yet succeeded in disentangling the new spectrum completely from the argon spectrum, but it is spectrum confinetely roll into argon spectrum, but it is characterised by two very brilliant lines, one almost identical in position with D<sub>0</sub> and almost rivalling it in brilliancy Measurements made with a graing of 14,438 lines to the inch, kindly placed at our disposal by Mr. E C C Baly, gave the following numbers all four lines being in the field at once—

 $D_1$ 5895 o 5889 o 5875 9 5866 65 + 1 7 to correct to vacuum

There is also a green line, comparable with the green helium line in intensity, of wave length 5566 3, and a somewhat weaker green, the wave-length of which is

5557 3 In order to determine as far as possible which lines belong to the argon spectrum, and which to the new gas, both spectra were examined at the same time with the grating, the first order being employed The lines which were absent, or very feeble, in argon, have been ascribed to the new gas Owing to their feeble intensity, the measurements of the wave-lengths which follow must not be credited with the same degree of accuracy as the three already given, but the first three digits may be taken as substantially correct —

Violet	4317	Blue	4834
11	4387	**	4909
,,	4461	Green	5557 3
Blue	4671	Yellow	5566 3 5829
11	4736 4807		5866 5
,,	4830	Orange	6011

Mr Baly has kindly undertaken to make a study of the spectrum, which will be published when complete. The figures already given, however, suffice to characterise the gas as a new one The approximate density of the gas was determined

by weighing it in a bulb of 32321 cubic centimetres capacity, under a pressure of 52185 millimetres, and at a temperature of 1503. The weight of this quantity was 0 04213 gram. This implies a density of 2247, that of oxygen being taken as 16. A second determination, after sparking for four hours with oxygen in presence of soda, was made in the same bulb, the pressure was 5237 millimetres, and the temperature was 16 45° weight was 004228 gram, which implies the density

22 51
The wave-length of sound was determined in the gas by the method described in the "Argon" paper. The data are ---

Wave length in air 34 17 34 30 34 57 29 87 30 13 ,, gas

Calculating by the formula

A alr × density alr A gas × density gas (34 33)2× 14'479 (30)2 \ 22 47

it is seen that, like argon and helium, the new gas is monatomic and therefore an element

From what has preceded, it may be concluded that the atmosphere contains a hitherto undiscovered gas with a characteristic spectrum, heavier than argon, and less volatile than nitrogen, oxygen, and argon, the ratio of its specific heats would lead to the inference that it is monatomic, and therefore an element If this conclusion turns out to be well substantiated, we propose to call it "krypton," or "concealed" Its symbol would then be Kr.

It is, of course, impossible to state positively what position in the periodic table this new constituent of our atmosphere will occupy. The number 22 51 must be taken as a minimum density. If we may hazard a conjecture, it is that krypton will turn out to have the density. 40, with a corresponding atomic weight 80, and will be found to belong to the helium series, as is, indeed rendered probable by its withstanding the action of red-hot magnesium and calcium on the one hand, and on the other of oxygen in presence of caustic soda, under the influence of electric sparks We shall procure a larger supply of the gas, and endeavour to separate it more completely from argon by fractional distillation

It may be remarked in passing that Messrs Kayser and Friedlander, who supposed that they had observed D<sub>s</sub> in the argon of the atmosphere, have probably been misled by the close proximity of the brilliant yellow line of krypton to the helium line

On the assumption of the truth of Dr Johnstone Stoney's hypothesis that gases of a higher density than ammonia will be found in our atmosphere, it is by no means improbable that a gas lighter than nitrogen will also be found in air. We have already spent several months in preparation for a search for it, and will be able to state ere long whether the supposition is well founded

# LYON PLAYFAIR

T is now fifty-three years since I first met Playfair I is now any-inree years ance I next met Playlair. He was President of the Chemical Section of the British Association in 1855 at Glasgow. Frankland and I were the Vecretaries Liebig attended the meeting, and stayed with his friend Walter Crum, and it was appropriate that Playlair, who was one of Liebig's most promising English pupils, should preside over a meeting of chemists at which his German master was present Playfair then was in the height of his activity. His addresses in 1855, and again thirty years later, when he was President of the Association, although not containing was rresident of the association, atmough not comaining nuch of striking originality, were clear, luminous ex-positions, as indeed were his speeches in the House of Commons, and latterly in the House of Lords In the year 1834, when he was fifteen years of age, he began to study chemistry under Graham, who was then

professor at the Andersonian at Glasgow After a short visit to his parents in India, where his father was Chief Inspector General of Hospitals in Bengal, he followed Graham to London, and in 1838 went to Glessen to study under Liebig, then the rising star in the chemical firmaunder Liebig, then the rising star in the chemical firma-ment. There he became not only Liebig's pupil, but his friend, he worked at organic chemistry, publishing in 1841 his first paper on a new fatty acid contained in the butter of nutmegs, and in the following year he pub-lished an abstract of Liebig's report on organic chemistry as applied to chemistry and pathology. On his return to England, through Liebig's influence with James Thomson, a man who even in those early days saw the value of science as applied to industry, Playfair was appointed as chemist to the well-known calico print-works at Clitheroe. After a few years he exchanged this position for a more suitable one in the Royal Institution, Manchester, where he found more congenial society in the friendship of Dalton and Joule. It was

whilst he was in Manchester that Playfair induced Bunsen, who had just perfected his process of gas analysis, to come over to Alfreton to collect the gases of the blast furnace. The results of this visit furnished the first evidence concerning the chemical changes occurring in the blast furnace, and were published in the British Association Reports for 1845.

It was in conjunction with Joule that Playfair's name

is best known as an investigator, several meinoirs on atomic volume and specific gravity appearing in their joint names in the Chemical Society's *Journal*, the most important result of which was the discovery of the wellknown laws relating to the disappearance of the volume of the acid and of the base of crystals of hydrated salts If Playfair had remained under the influence of Dalton and Joule, his record of original work would probably have been much longer than it is, but his activity was destined to be turned into other channels Sir Robert Peel, who had heard of Playfair and formed a high opinion of his powers, appointed him on a Commission to inquire into the sanitary condition of large towns, and such matters he found more to his taste than purely scientific research In recognition of the services which he performed on this Commission, he was appointed chemist to the Museum of Practical Geology It was here that he carried out his best-known research, namely that on the nitro-prussides, a new class of salts characterised by giving a splendid purple colour with alkaline sulphides A year or two later prepagations were being inade for the first great exhibition of 1851, and Lyon Playfair was chosen as a competent man to visit the manufacturing districts to secure the co-operation of persons interested in manufactures and com-merce. This somewhat difficult task he accomplished with tact and success, and later on he took a leading part in the classification and arrangement of the exhibits, and the appointment of the juries was mainly left in his hands. A good story is told of his savoir faire at the opening of the exhibition, where it was of course desirable to have all nations represented. A very gaily-dressed Chinaman found himself in the procession side by side with the Archbishop of Canterbury, and was about to be removed to some less conspicuous position when the Prince Consort desired he might be left where he was Playfair's efforts had been successful in obtaining the recognition of China, for, in the absence of any yellowjacketed mandarin as ambassador, Playfair had got hold of a Chinese ticket-collector of a junk then being exhibited in the docks Not only during the existence of the exhibition, but even up to the present time, Playfair left his mark on the results of that exhibition, for he was the guiding hand in the numerous and complicated transactions which have taken place since the purchase of the South Kensington Estate by the Royal Commissioners The foundation of the Science Scholarships, which are now proving such a boon to the aspirants to scientific fame, was entirely Playfair's idea Working in connection with the exhibition of 1851 brought him into personal contact with the late Prince Consort, in whose household he accepted a post, and it was to Playfair that the Prince was much in-debted in his various schemes of land improvement and other scientific matters A few years later, when the Science and Art Department was put upon a new footing, Playfair was appointed joint secretary with Sir Henry Cole, this partnership, as might be foreseen from the character of the two men, did not last long, and Playfair became Inspector-General of Government Museums and Schools of Science A more permanent and satisfactory position was, however, now open to him. In 1856 he succeeded Gregory as Professor of Chemistry in the University of Edinburgh, and in this position he remained for thirteen years, and the wags said that he was the only Scotchman who, having tasted the flesh-pots of Egypt, As Davy's greatest discovery was Faraday, so it may be said that Playfair's was Dewar, who acted for some time as his assistant The five months' duties of the Edinburgh chair did not by any means exhaust his energies On the occasion of the second great exhibition of 1862, his services were again called for, and in 1868 he was returned to Parliament in the Liberal interest as representing the Universities of Edinburgh and St Andrews, a seat which he held for seventeen years His Parliamentary labours were arduous and important, and his name will go down as representing the reorganisation of the Civil Service He also presided over many important Committees and Royal Commissions, indeed, it may be said that for many years no official inquiry was considered satisfactory without the advice of Playfair, whose clear head and common sense were always readily placed at the service of the nation. He was Postmaster General in Gladstone's ministry of 1873, and on the return of the Liberals to power in 1880 he was elected Chairman of Ways and Means, a post which in those stormy days was no sinecure At the election of 1885, finding his Liberal views did not coincide with those of the University constituencies, he offered himself as a candidate for South Leeds, and was returned also in 1886 and 1892 He was Vice-President of the Council during Mr Gladstone's short administration of 1886, but was not offered office in 1892, but received the honour of a peerage, which was given him more for his political than his scientific eminence. Playfair was the last remaining original member of the Chemical Society The banquet which was to have been given in his honour and in that of the other past presidents of fifty years' standing has had to be postponed owing to his somewhat sudden death

had to be postponed owing to his somewhat sudden death It is to him that we owe the first movement with regard to technical instruction, and his name will go down to posterity as one "who loved his fellow men" He was laid to rest at St Andrews, the city from

which his family sprang His merit was recognised by representatives of the Queen and of the Prince of Wales, and numerous friends and admirers, both scientific and political, as well as by the citizens of St Andrews

HER

# OSBERT SALVIN, FRS

ORNITHOLOGY and entomology have sustained a great loss by the death of Mr Obbert Salvin, which occurred on the 1st inst at his beautiful residence Hawksfold, near Haislemer The second and only surviving son of the late Mr Anthony Salvin, the well-known architect, he was born in 1855, and received his elicitation at Westimister and Trinity Hall, Cambridge, where he graduated as Semon Optime in the Natural Westimister and Trinity Hall, Cambridge, where he graduated as Semon Optime in the Natural edgree he, together with Mr W. H. Hudleston (then Empson), poined Mr (now Canon) Tristram in his natural history exploration of Tunis and Eastern Algeria, where they passed five months in the autumn of the same year Mr Salvin proceeded to Guatemala, where, chefy in company with the late Mr G. U. Skinner, the chefy in company with the late Mr G. U. Skinner, the chefy in company with the late Mr G. U. Skinner, the total control of 1858, returning to Central America, Health of the Mr G. T. Skinner, the beas societated with his name) about twelve months later. He again went out in 1861, accompanied by Mr Frederick Godman, and continued the explorations he had already begun, but was home again in 1863, in 1865 he marrae Caroline, the daughter of W. Masterd, Ess., of Loughton in Essex, and with her subsection of the subsection of the Strickland Cartiorship in the University of Cambridge, he accepted that office, which he filled until 1883, when, on his father's death, which he filled with 1883, when, on his father's death,

he succeeded to the property at Hawksfold, and removed thinter, though there was scarcely a week in which he did not pass some days in London, for with Mr. Codman he had conceived the idea of bringing out a "Biologia Central Americana," being a complete natural history of Planama. This goantic task, by far the greatest work of the kind ever attempted, taxed all their united efforts, and those of the many contributors they enhisted, and is still in progress. Before beginning this, Mr. Salvin had edited the third series of the loss, of which he was one of the founders, and had brought out a "Catalogue of the Sirickhard Collection" in the Cambridge Milogue of the Sirickhard Collection in the Cambridge Milogue of Collection of the Sirickhard Collection in the British Museum "Catalogue of Birds," and almost his latest labour was that of completing and arranging the late Lord Lifford's "Coloured Figures of British Birds", while the Royal Society's "Catalogue of Scientific Tapers" emmerates by him and Mr. Sodernai jointly, and fifty-four by him and Mr. Sodernai jointly and fifty-four by him and Mr. Sodernai joint

Mr Salvin was a Fellow of the Royal, Linnean, Coological and Entomological Societies, on the Councils of each of which he frequently served, and it may be ruly said that there were few naturalists whose opinion sound. His figure was well known at the Athentum Club, and last year he was elected an Honorary Fellow of his old College. He will be greatly missed by a large curtled of friends, to whom his quiet and unassuming

manners greatly endeared him.

#### NOTES

THE freedom of the city of Edinburgh is to be conferred on Lord Lister on June 15

THE annual ladies' conversazione of the Royal Society was held yesterday, as we went to press

The Prince of Wales will open the new buildings of the University Extension College, Reading, on Saturday next, June 11

A FIORAL fite and children's floral parade will be held in the gardens of the Royal Botanic Society, Regent's Park, from 2 to 7 o'clock to-morrow (Friday)

THE city of Como, the birthplace of Alexander Volta, is preparing to worthily celebrate in 1899 the hundredth anniversary of the invention of the Voltaic or Electric Pile To commemorate this important event, which has led to some of the greatest discoveries of the present century, there will be held at Como, from May 15 to October 15, an International Electrical Exhibition, to which will be annexed a national exhibition of the manufacture of silk-a branch of trade much developed in Como-and an international exhibition of the machinery, preparation, and process of working the same. Italian and foreign electricians are invited to a Congress, which will be held for the purpose of discussing the progress and applications of electricity Como is a flourishing city on the main line of St Gothard, and forty kilometres from Milan It is pleasantly situated at the foot of the Rhaetian Alps, and on the shores of the most beautiful lake of Lombardy, to which it gives its name An electrical exhibition ought to succeed in Italy, where the abundant hydraulic power greatly facilitates electric works The application of electricity to the manufacture of silk must be of interest in Como, where the silk works are of ancient date, and rapid progress is being made, though the industry is indebted to foreign countries for the machinery and implements. We are informed that foreign inventions will be greatly valued at the

exhibition, and will be well placed. For the encouragement of exhibitors, the city of Como has decided to give a sum of 10,000 france in prizes for new inventions in the field of electricity

THE title of the evening lecture which Prof W. J. Sollas, FRS, will deliver at Bristol on September q, at the meeting of the British Association, will be "Funafuti, the Study of a Coral Island " Mr. Herbert Jackson has chosen "Phosphorescence" as the subject of his evening discourse on September 12 Mr. W Whitaker, F R S , will be the chalrman of the conference of delegates of corresponding societies Sub scriptions to the local fund being raised for the expenses of the meeting now amount to 3665/, and it is hoped that this will be increased to at least 4000/.

OUR Paris contemporary, the Revue Générale des Sciences, has arranged with the Orient Steam Navigation Company, Limited. for the Lusstania to make a special cruise to Norway and the North Cape from July 15 to August 10 The boat will leave Dunkerque on the former date and proceed to Bergen, from which place it will go up the coast to the North Cape, calling at Trondhjem, Tromsoe, Hammerfest, and other places of interest After viewing the midnight sun, the party will leave the North Cape on July 25, and will be taken down to Christiania, visiting many places on the way Prof J Thoulet, professor of mineralogy and oceanography at the University of Nancy, and Baron Jules de Guerne, general secretary of the Société Nationale d'Acclimatation de France, will accompany the tourists, and will give short lectures, with lantern illustrations, on the various features of interest in the places visited. The programme is an attractive one, and provides a pleasant and instructive means of spending a holiday

A VALUABLE CIrcular (No 18), dealing with the physics of timber, has just been issued by Prof B E Fernow, Chief of the Division of Forestry of the U.S. Department of Agriculture The paper is given exceptional importance by the development of a formula worked out by Mr. S T. Neely, showing how the strength of beams can be determined from the compression strength. In testing timber to obtain its various coefficients of strength, the test which is at once the simplest, most expedient, satisfactory and trustworthy is the "compression endwise test," which is made by crushing a specimen parallel to the fibres. All other tests are either mechanically less easily performed, or else, as in the case of cross bending, the stresses are complex, and the unit coefficient can be expressed only by depending upon a doubtful theoretical formula. It is, therefore, of great practical value to have a relation between the cross-bending strengththe most important coefficient for the engineer-and the compression strength, and this is what Mr Neely has found. His discovery is expressed in the following conclusion -"The strength of beams at elastic limit is equal to the strength of the material in compression, and the strength of beams at rupture can be directly calculated from the compression strength, the relation of compression strength to the breaking load of a beam is capable of mathematical expression" This enunciation is of far reaching Importance, and a comparison if calculated with observed results given in the discular is convincing as to the efficiency of the formula. It is to be hoped that other and similarly successful scientific investigations into the physics of timber will be made in the U.S. Division of Forestry.

"Mist-poeffers" forms the subject of a useful paper by Dr. A. Cancam in the last Bollettene (vol in. No. 9) of the Italian Selsmological Society. The observations on which his discussion is founded are collected from places in or near the inland province of Umbria, where the noises are known as "mailna,"

THE mysterious phenomenon known as "Barkal Guns" or

it being the popular bellef that they come from the sea. The sound is quite distinct and easily recognised; it is longer than that of a cannon-shot, and, though more prolonged and dull, it is not unlike distant thunder. It invariably seems to come from a distance and from the neighbourhood of the horizon, sometimes apparently from the ground, but generally through the air. The weather when the "marina" is heard is calm as a rule, but that it often precedes bad weather is shown by the common saying, "Quando tuona la marina o acqua o vento o strine." The interval between successive detonations is very variable, sometimes being only a few minutes, or even seconds. They appear to be heard at all times of the day and year, the experience of observers differing widely as to the epochs when they are heard most frequently With regard to the origin of the "marina," Dr. Cancani concludes that they cannot be due to a stormy sea, because "mist-poeffers" are frequently observed when the sea is calm, nor to gusts of wind in mountain gorges, for they are heard on mountain summits and in open plains. If their origin were atmospheric, they would not be confined to certain special regions. Nor can they be connected with artificial noises, for they are heard by night as well as by day, and in countries where the use of explosives is unknown. There remains thus the hypothesis which Dr Cancani considers the most probable, that of an endogenous origin To the obvious objections that there should always be a centre of maximum intensity (which is never to be found), and that they are so rarely accompanied by any perceptible tremor, he replies that, in a seismic series, noises are frequently heard without any shock being felt, and of which we are unable to determine the centre

THE American Academy of Arts and Sciences have decided to award the Rumford Medal to Prof. James E. Keeler, director of the Lick Observatory, " for his application of the spectroscope to astronomical problems, and especially for his investigations of the proper motions of the nebulæ, and the physical con stitution of the rings of the planet Saturn, by the use of that instrument "

THE honour of Knight of the Order of the Polar Star has been conferred upon Dr J Scott Keltie by the King of Sweden and Norway.

DR R KocH has been consulted by the East African Protectorate as to preventive measures against rinderpest, which is again rampant in the interior. Dr. Macdonald, the principal medical officer, and Veterinary-Captain Haslam, M D., have visited Zangbar to represent the Protectorate on this and other infectious diseases Dr Haslam will proceed to the seat of the disease, and direct preventive measures

WE learn from the British Medical Journal that the monument to Pasteur, which is to be erected in Paris in the space in front of the Pantheon, is now almost completed M. Falguière, the sculptor, has introduced certain modifications into his original design, in which Pasteur was simply represented as overcoming Death, which was in the act of flight group of a mother with her child, thanking Pasteur, has been added on the right, while behind the central figure Fame Is shown crowning him with laurels. The international subscription to the memorial now amounts to nearly 13,000/.

THE Local Government Board, acting under the recommendations of recent Commissions as to the cultivation in glycerine of vaccine lymph before such is applied to the human body, has (says the Times) leased a large laboratory and several office rooms at the British Institute of Preventive Medicine, on the Thames Embankment, for the purpose of cultivating the lymph. The bacteriological expert who has been appointed to take chief control of the new laboratory is Dr. F. Blaxell, lecturer on bacteriology at Westminster Hospital, He will have an agastant, who has already been nominated, and an efficient staff. The calves from which the vaccine lymph is taken the leep for the present at the Government calf establishment near the Foundling Hospital, and the lymph will be taken thence to the Thames Embankment in its pure state to be prepared and stored in observable.

We regret to announce that Mr Henry Peragal, the tressurer of the Royal Meteorological Society, died on Monday at the advanced age of ninety-seven years Mr Peragal was the author of watous works on astronomy, beychoidal and other curves, kinematics and the laws of motion, probable mode of constructing the Pyrmunds, &c. He was a constant attendant at the meetings of various London scientific societies until with-Attonnatical, Koyal Meteorogical, a well as a fellow of the Koyal Authornatical, Koyal Meteorogical, a well as the member of several other scientific associations.

THE Times announces the death of the Rev. Percuval Front, F.R. S., on Sunday last, in his gally first year. Born at Hull, he was educated at Beverley, Gakham and Cambridge, where he was second wrangler and fast Smith's pureasan in 1839, Fellow of St. John's College from 1847 to 1859, mathematical lecturer at levas College, Cambridge, from 1859 to 1859, mathematical lecturer at King's College, Cambridge, from 1859 and 1859, mathematical lecturer of King's College, more 1853, and was elected a Fellow of the Royal Society in 1835 and was elected a Fellow of the Royal Society in 1835. The Professional Connection of Newton's Profit Connectify. "The Frat state of Newton's Profit Connectify." The Frat state of Newton's Profit Connectify. "The Frat state of Newton's Profit Connectify." The Profit Society of Newton's Profit Connectify. "The Profit Society of Newton's Profit Connectify." The Profit Society of Newton's Profit Connectify. "The Profit Society of Newton's Profit Connectify." The Profit Society of Newton's Profit Society of Newto

SIR ROBERT RAWLINSON, K C B, eminent by his works in civil and sanitary engineering, died on Tuesday, May 31, at the age of eighty eight. He was a vice-president of the Society of Arts, and from 1849 to 1888 was chief engineering inspector of the Local Government Board He took a foremost part in the development of sanitary science, and as a member of the Army Sanitary Commission in the Crimea was able to vindicate the soundness of his sanıtary teaching. The beneficial results obtained by the Commission led to increased attention being paid to sanitary requirements, and thus brought about a very great reduction in the annual mortality of the British Army Sir Robert Rawlinson acted as chairman of the Royal Commission on the Pollution of Rivers in 1866, and also served on the Commission which inquired into the sanitary condition of Dublin in 1879. He became a member of the Institution of Civil Engineers in 1866, and president in 1894 At one period he took a considerable part in the proceedings of that body, discussing mostly questions connected with drainage and water supply, of which his official position gave him a wide experience.

IT has already been announced that the autumn meeting of the Iron and Steel Institute will take place at Stockholm on Friday and Saturday, August 26 and 27 next Particulars of the special transport arrangements, which have been made for the convenience of members attending the meeting, have now been issued. A special steamer, of over 3000 tons, chartered by Dr. H. S Lunn and Mr. Woolrich Perowne, will leave Newcastle on-Tyne on Wednesday, August 17, and will proceed by way of the Baltic Canal, Kiel and Wisby to Stockholm, where she will he, and serve as a floating hotel, from Thursday, August 25, to Sunday, August 28. The return journey will be by way of Copenhagen, Gothenburg and Christiania. Dr Lunn and Mr. Perowne have also arranged for the S S. St Sunniva, a onethousand ton boat, to leave Leith on Saturday, August 20, proceeding by way of Christlania to Stockholm, where she will lie on Friday, Saturday and Sunday, August 26, 27 and 28, pro-

ceeding from Stockholm to St. Peterborg, and returning by way of Copenhagen and the Baltic Canal. The Orient Steam Navigation Company, Limited, have re arranged the timerary of their pleasure craims No 3 to the Baltic, so as to bring their S. S. Luttanna (3912 tons) to Stockholm on Tiunday, August 25, and to keep her there until Sunday, August 28. The timerary includes visits to Copenhagen, Wuby, Stockholm, Kronstadt, St. Peterburg, Kel, and the Baltic Canal. The Great Fastern Ratiway Company has promised to afford special facilities to members travelling by the Continental route. The arrangements which are being made by the Local Reception Committee for the instruction and pleasure of the members, and the ladder secompanying them, are making sunfacency progress, and the detailed programme with be issued

In view of the forthcoming conference of representatives of Sea Fishery Committees convended by the Board of Trade, a preliminary meeting of the representatives was held on Tuesday at the Guidhall, Westmanter, to obtain a consensasy of opinion on the subjects which are to be considered. It was resolved that a deputation should urge on the Government the need of legislation to protect immature sea fish and the enlargement of the powers of Sea Fishery Committees. A resolution was also carried in favour of the formation of an association of Pishery Committee.

THE Belgian Covernment having decided to offer a premium of 50,000 france to the inventor of a paste for matches which will be free from white phosphorus and which will ignite on cloth or any other surface, a Ministerial decrement has been asseed determining the conditions. The competition will be international in character, and will remain open until January 1, 1599. Communications on the subject are to be addressed to M. Woeste, the president of the Commission appointed to adjudicate, at a Kite Laterals, Parssels.

HERN N A MOITER, in Eberwalde, has sent us a communication in which be states that he has understane a labour of love which will not be easy unless he is helped by many who are in the postion to saist him. First Miller, the naturalist, an old freed of his, deel in Brazil, and Herr Moller wishes to raise a monument to his name by publishing a work, which will contain an account of his life, character, method of work, his most important letters, and if possible him most valuable occurries out produced the most valuable occurries out resulter who possess any manuscripts, letters, &c, which was be found useful in such a biography, to forward them to him in Eberswalde, where they will be taken the greatest care of and returned when finished when finished when finished with some finished when finished with a such as the such as

A SYLLAUS prepared by Mr. R. De C. Word, containing an preparing vudents for admixion to Harvard College and the Lawrence Scientific School, affords evidence that careful and systematic work in meteorology in given more encouragement in the United States than it receives here. The scheme of work metaded in the syllaus will train the student to scientific methods of investigation, and will make him to some extent a tunker and investigation on his own account.

In our tasse of April 8, 1897 (vol 1v. 9 542), we drew attention to an important investigation by Dr. O Pettersson, with the object of showing that certain relations existed between the behaviour of the Gulf Strem and the subsequent great character of the weather over Europe, the results of which were based upon observations made during about twenty years three stations on the Norwegian coats. In the Meteorologische Zatischrift for March lass, Dr. W. Meinhardus, of Berlin, continues the investigation in an article entitled, "On some Meteorological Relations between the North Atlantic Ocean and Europe during the Winter Hidyear," based upon a much longer sense of observations. The results confirm those of Drettersmofiln a very satisfactory way, and show that a good idea of the temperature over a large area may be predicted with a considerable probability of success, and that, generally speaking, a high (or low) temperature of the Guil Stream on the Norweglan coast in the first part of the winter (November to January) is usually followed by a high (or low) an-temperature in Central Europe in the latter part of the winter (Perburary to March) and the early spring (March and April) It will be seen that the livestageion refers acturely to the winter months.

MR H. PARKER gives, in the Ceylon Observer of May 12, a detailed account of the abnormal rainfall of 31 72 inches in twenty-four hours, experienced at Nedunkeni, in the Northern Province of Cevion, last December, and already briefly described by a correspondent in these columns (p 78) Nedunkens, eleven miles down the southern road to Mullastiava, and 122 feet above sea level, is a small village a little to the east of the dividing ridge of North-Central Ceylon, and though itself in the catchment area of the eastern Per Aru, which flows through Tannir Murippu Tank, it is only a little to the south-west of the point where three separate drainages meet Forest, containing a thick growth of high trees, extends over the neighbourhood, and more especially for many miles from the south to the east For about three years a rain gauge has been established in the grounds of the dispensary in the village, and its records are regularly transmitted to the Public Works Office, and are published among the rainfall returns Although the mean annual rainfall at Nedunkens is probably little more than 50 inches, the fall for last December was 67 07 inches, and of this amount 31'72 inches were measured at 9 30 a m on December 16 as the rainfall of the preceding twenty-four hours. From an examination of the position of the rain-gauge, and the testimonies of the observers. Mr l'arker concludes that most probably the actual rainfall was in excess of the recorded amount.

WEATHER influences on farm and garden crops are discussed in an interesting address by Mr. Edward Mawley, published in the Quarterly Journal of the Royal Meteorilogical Society (April). After giving a short sketch of the climate of the British Isles as a whole, Mr. Mawley conaddres separately some of the effects produced on vegetation in this country by varying temperatures, by scanty and heavy rains, by sinshine and by wind, and afterwards treats of the leading farm and garden crops, and their a special requirements with regard to atmospheric conditions. The paper should be of service in showing how intimate the connection is between meteorology, agriculture and horticulture

MR T. MELLARD READE informs us that a very large boulder of gypsum bas been uncovered by the executions in the brickworks of Mr. Ed. Peters, Cooks Lane, Great Crosby, near Liverpool. It is embedded an and completely surrounded by a thick bed of brown boulder clay, the bottom of the boulder being about 17 feet below the surface of the ground The boulder measures 11 feet by 6 feet by 6 feet extreme dimensions, and weight about 17 at 10 ns. "Small pieces of gypsum and plates of selente are," adds Mr. Reade, "not uncommon in our boulder clays, but this individual boulder not only far surpasses in size any drift fragments of gypsum hither found, bugglis actually the largest boulder of any sort that I have seen taken out of the boulder clay, or recorded from it in the neighbourhood of Liverpool."

It is known that a function of two variables x and y may have a maximum or minimum value along every straight line passing through a certain point O without the function necessarily being itself a maximum or minimum at that point. A

simple proof that the same cannot be the case if the function is a maximum at O, not only for all straight lines, but also for all continuous lines through O, is given by Signor G. Vivanti in the Atts de Linces, vii 8.

This Royal Academy of Sciences of Naglies has hitherto been supposed to have originated about the year 1732, but from a communication published in its Rendizonto, by Prof Federico Amedeo, we learn that the foundation of the Academy has been traced back thirty-four years earlier. In 1698, under the Veceroy, Lugd fells, Cerda, Duke of Medilinacchi, there was founded, in Naples, a literary and iscensific society called the Palatine Academy; this society appears to have been over looked by instorians, owing to the fact that no published writings of its members had come before their notice. Prof Amodeo has now succeeded in discovering a number of printed papers, the profit of the sustence and activity of this, the parent of the present Academy, which thus dates from the year 1698.

PROF. P DE HERE CONTINUES his researches on so-called "infine-electric "radiations in the current number of the Bulletin de I Académic repute de Bulletine. The author is led to the conclisions that every source of disturbance in the either gives rise not only to known radiations, but also to other rays vibrating in a different manner. These rays have the same properties as Routgen mays in the matter of their action on detectrics, changed conductors and electric fields, and differ from them in the matter of wave length. They are absorbed so much more constant from the matter of completely afted one by our atmosphere. In accordance with M. Perrin's views, the discharged of conductors by these rays is thenly due to their action on the lines of force. Leathy, an electric field is found to behave towards infine alectric rays as an opaque medium.

An extremely simple commutator for converting an alternating current into a direct one is investigated by Signor A Dina (of Zürich) in the Rendiconti del R Istituto Lombardo, xxxi Q From the experiments of Prof Gratz (of Munich) and Herr Pollak (of Frankfort), it appears that an aluminium element capable of evolving oxygen at the anode produces a remarkable weakening of the current, and if the electromotive force is less than 22 volts, practically no current flows; but if the pole in question is made the kathode, no perceptible change in the current takes place, the electromotive force of the element being less than I volt Hence it is easy, by arranging such elements in series, to obtain a combination which will only allow currents to pass in one direction, and which will resist any required electromotive force in the opposite direction. From experiments now described, the present writer concludes that the action of the elements is similar to that of a condenser, the aluminium becoming coated with a film of oxide which plays the part of dielectric Signor Dina has not succeeded so far in putting the method to any practical use, though Herr Pollak claims to have done so

A SERIES of experiments on the action of opaque tubes on Rontigen rays passing down them as described by Prof Villan (Atts da Linea, vu 8, and Rendsconts dell' Accadema di Apple, v. 3, 4). In a series of persons experiments, Prof Villari found that in traverang a long tube opaque to them, these ray loses a large part of their power of dischaging an electrified articles to the science of the tube in cetting off lateral rays, which, by their action on the surrounding sar, would accelerate the discharge. In the matter of photographic action, Prof. Villari finds no difference between rays which have passed through a tube and those which have not, and he concludes that Rontgen rays are neither reflected nor diffused by the walls of the tube, and that the transmitted rays are probably in no way modified by its presence

Ms. ERNENT HOSE communicates to the Suramak Gazette for May some observations on an encounter between a python and May some observations on the street of the python and wild pigs in the jungle at Tambak. A young pig had been seared by a large python, and the cries of distress summonded about twenty of the herd to an attack. They gored the python of the truths, and so harmsed and incerned it as to to relieve the truths, and so harmsed and incerned it as to relieve the python was ultimately killed by Mr Hose.

An interesting note on Chinese antiquities is given in the consular report on Shashih (c 8648-108 of 1898), just issued Shashih contains a pagoda dating, it is said, from the ninth century, and there are other remains. There are distinct traces of the town having been at one time fortified, the earth nucleus of a wall and six brick gateways being still visible. The place is one of considerable interest to the archieologist and student of ethnography All round Chingchou, which is about two miles from the north-west extremity of Shashih, are mounds, earthworks, look out terraces, &c , the remains of ancient cities and fortresses, which mark the sites of successive capitals and strongholds of the ancient kings of Ch'u and their local successors from the very dawn of authentic history. These remains are not described in the report, but it is stated that the traditions attached to them cluster round the capture of the capital of Ch'u by the Prince of Ch'in in 278 a C , its destruction as an independent kingdom half a century later, the part it played in the wars of the second and third centuries A D , and the momentary revival of independence in the tenth century as the principality of Nan P'ing

ANOTHER report on China, very important for commercial purposes, "Trade of Central and Southern China" (C 8649-29 of 1898), contains some geographical and other notes of interest, together with maps K'uei Fu is interesting as one of the oldest sites of Chinese occupation in these parts, dating from the beginning of our era Geographically it marks the point of junction of the limestone mountains, athwart which the Yang-tze has forced a way in 100 miles of rapids and gorges, and the red sandstone formation of Ssu ch'uan A mile beyond Tzŭ-t'ung chen there is a once renowned Buddhist temple, and still noteworthy for its gigantic figure of Buddha, about 80 feet high, 5 feet across the toes of one foot, cut in high relief out of the solid rock and overlooking a bad rapid in the river, over which it is thought to have a sort of divine superintendence Though cut in A D. 1126, it is still in excellent preservation, and evidently much respected The temple on the bluff behind the image was once on a grand scale, but it has been allowed to fall into utter ruin. In the region beyond this is the plain of Sui-ning, composed of solid alluvium 30 feet deep There are frequent little temples to the god of the soil, usually of solid stone, the image being enclosed by open fretwork, so that the god cannot see out The city of Ch'eng tu is defended by huge walls and gates The first wall was built in the third century B C , shortly after the Chinese reduced the old aboriginal state of Shu, and began to colonise this country; the present wall was built in 1784, and is really a magnificent structure, and in almost perfect preservation. Opposite the city of Chiating has been cut in high relief a huge figure of Maitreya Buddha, no less than 380 feet high. Between Hêngchiang and Lao-wa-t'an is the territory of the independent people Lolo, a race akin to the Thibetans, and perhaps the Burmese, who peopled these parts before the Chinese, and whom the latter have never subdued, although they have been attempting the enterprise for nearly 2000 years. The eastern part of the Red Basin was early peopled by the Chinese race, and in

the third century A in Chêng ta was the capital of the western of the three longdoms into whoch China was then divided by the end of the Ming dynaxy [1640] the linhabitants were destroyed in one of those social catecylums that have occurred with much regularly every few hundred years in Chineshatoy. When oner was restored by the present (dynaxty, the province was colonised chiefly from Hupes and Hinnan on the cast. Altogether this is a most interesting report, and though intended for trade, the ethnographer and geographer will obtain many useful notes therefrom.

UNDER the title of "The Adulteration of Dairy Produce," Mr R Hedger Wallace has brought together a mass of statistics relative to the quality of the articles which come under the above head The author's original paper was read before the Royal Scottish Society of Arts in Edinburgh, and it constitutes a formidable in lictment against the conduct of dairying both at home and abroad. The butter we import is apparently frequently shamefully adulterated The reputed pure Normandy and Brittany butters, we are told, for example, have been found to contain as much as from 30 to 40 per cent, of margarine, and not only is this latter material employed to swell the volume of first class butter exported to this country from these districts, but butter of inferior quality is imported from Central France, Italy, and even Australia, to be blended and forwarded to us as the best Normandy and Brittany butter. Another plan consists in importing Belgian butter, which enjoys a by no means high reputation, and then shipping it from Calais to England as Normandy butter, whilst Australian butter is also worked up to sell in London under the Isigny mark, a noted brand of Normandy butter. In the space of a little over two years it appears that of the samples of butter taken at port of entry into this country and analysed, 10g per cent. of the Dutch samples were adulterated, 2 per cent of the Danish, 19 per cent of the German, 5h per cent of the Norwegian, and 7 per cent of the Russian Unfortunately such adulteration is not confined to our friends across the Channel, and the practice of working up butters, as it is called, is carried on at home as well It is clear that such extensive adulteration, as Mr Wallace assures us goes on in the butter trade, ought to be ener getically dealt with by our public authorities. Another important matter discussed by the author is the use of antiseptics or preservatives to milk, technically known as "drugging" the milk. We know that the addition of chemicals to milk as preservatives is prohibited in France on the grounds of unwholesomeness, cannot we induce responsible officials in this country to bring this matter to the notice of the Government, and have such treatment of milk included under the head of adulterants? The New York law on dairy products, passed in 1893, enacts. among other things, "that milk is adulterated to which has been added, or into which has been introduced any foreign substance whatever " Surely it is time steps were initiated, if not by authorities responsible for the purity of our food supplies, then by the public themselves, to put a stop to so reprehensible a practice.

As contributions to our knowledge of the Flora of India, we have received reprints of the tenth portion of the materials for a Flora of the Malayan Peninsula by Dr. George King, and of a paper on some me Malayan orchids by Dr. G. King and Mr. R. Pantling.

In the Kew Bullitin No. 138, Mr. George Massee has a note on the observed felases which is often very destructive to young frust trees, known as "slime-flux." Mr. Massee attributes the imputy to the combined attacks of a Schumoyette, Marraecuri dendroporthes, and of the aquatle condition of a fungus Torusta monitodist. The Microscotic is the active agent in producing fermentation, but can enter the tissues of the plant only through numers in the bar.

THE additions to the Zeological Society's Gardens during the past week include a Servaline Cat (Felis servalina), a Serval (Feles serves) from Uganda, presented by Mr. Francis G. Hall; a Greater Sulphur-crested Cockatoo (Cacutua galerata) from Australia, presented by Mr P. G Dupach; two Golden Eagles (Aquila chrysatus), European, presented by Edgar Baxter ; a Yellow billed Sheathbill (Chionis alba), captured at sea, presented by Captain H W. Schlemann; a Bean Goose (Anser secetum), European, presented by Mr W. H. St. Quintin; two Egyptian Kites (Milious agyptius) from Congoland, presented by the Rev. R H. C. Graham; a Common Viper (Vipera berus) from Cornwall, presented by the Rev. John Harris; a Burchell's Zebra (Equus burchells, 8) from South Africa, deposited; two Black Hornbills (Lophocaros masutus) from West Africa, a Yarrell's Curassow (Crax carunculata) from South-east Brazil, a Guan Ortalida from South America, a Double-ringed Turtle Dove (Turtur bitorquatus) from Java, purchased; an English Bull (Bos taurus) born in the Gardens.

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Erratum —In the classification of Bacteria given in the review of Prof Migula's work on "Systematic Bacteriology," which appeared in last week's NATURE, the term "genua" should be substituted for "species"

# OUR ASTRONOMICAL COLUMN

THE COMPATION TO PROLYON—As a well known Prof Scheberled abovered in November 1896 a companion to Procyon, which he suggested would prove the theoretical common prefetce by Bessel That difficult object—difficult not been substituted to the profit of the companion of the profit of the companion of the companion of the companion of the companion will be companion of the profit of the companion of the profit of the profit

Prof. Banard, who reports the observation, says that when the seeing is good, the companion fair is a very consignous object and easy to measure with the bright star in the field unobscured it was estimated to be one angoing the measurement of the control of th

THE LIVERFOOL OPERVATORY—We have received the annual report of the director of the Liverpool Observatory, and are glad to see that he is making some attempt to break away from the mere meteorological observations, which have so long held sway at this observatory. The present attempt is a very held sway at this observatory. The present attempt is a very held sway at this observatory. The present attempt is a very held sway at this observatory. The present attempt is a very held sway at this observatory. The present attempt is a very held sway at the observatory attempts and the present attempts and affording more of the ofcumption is stated in the present attempts and attempts and attempts and a state of the present attempts and attempts attempts and attempts and attempts attempts and attempts attempts attempts and attempts attempt attempts attemp

SUNDIOF PRESIDES AND NATURAL PRENOMENA—In an article entitled "Le Soleil et la Nature" in the Bulletin de la Soleile et soleile et la Nature" in the Bulletin de la Soleilet attromenujue de Fraue for June, M. Camille Flammarion brings together some very interesting data concerning the connection between the sunapot period and the yearly return of swallows, cuckoos and nightingules, and the flowering of glesenints and illiacs. The observations have been extended over

Flammarian humself commenced the series in the year 1877, and not only observed the same trees every year when they began to bud, but employed the same scale of observation for the horizontal throughout. In the frant the observations are thus homogeneous throughout. In the remarkable series of figures accompanying the article, M. and plotted cerves which undoubtedly suggest a connection between one another, and with that representing the number of posts on the same Further, when posts are most numerous migratory bards return to any one place earlier in the year mustal, and when posts are that summinum they do not come back remarkable, as observations of their time of return have been made since 1852, a period of forty-fire years. The curve has a period of about eleven years, and the times of the maxima and minum correspond well such those of the susappor curve.

several years. In the case of the chestnuts and lilacs, M.

Another curious fact M Flammarion points out is that the curves showing the temperature of the months of March and April and the mean temperature of the year are nearly identical for the period covered by the years 1876-97.

DOUBLE AND MULTIPLE SOUTHERN STARS—On April 28 of this year we noted in this column that Dr. T. J. Se will defeat of the plan of double and multiple columners are an additionally and the first part of a catalogue of new double stars. In the current numbers of the Later Nadars, (No. 3, 495-6) he publishes a further catalogue containing the measures of those systems made at the Lowell Observatory during the past year and foar months. In many instances these measures are the first that have ever been made, and on that account a great part of the accompanying remade, and on that account a great part of the accompanying the companying the start of the accompanying the a

#### THE ROYAL OBSERVATORY, GREENWICH,

ON Saturday last (June 4) the Astronomer Royal presented his annual report to the Board of Visitors of the Royal Observatory, Greens the Ast assual the annerous guests numbered to the state of the Royal Observatory, Greens the Astronomerous guests annual the weather, though at times threatening, proved sufficiently fine to allow the tuildings and instruments to be combrably inspected. The following brief rétuind is taken from the report —

#### Buildings

The huidings on the south side of the grounds, which form part of the new hylaned observatory, are now approaching completion, having been delayed somewhat by a failure in the supply of tera cost it. Up to the present time the construction of the magnetic pavilion has not been commenced, although object that this will no longer be delayed, for the amount of ron recently used in the construction of the new physical observatory has a very develod effect on all the magnetic instruments in the old buildings. For some months past we have noticed a scaffolding outside the done of the 28 in the magnetic instruments in the old buildings. For some months past we have noticed a scaffolding outside the done of the 28 inch. This we read was put up in February that the presentation are creating balectory round the modified, and the work in consequence delayed. The electric light and telephone communication has been extended to the new buildings, and a new accumulator house is being constructed in the basement on the north east side of the physical observatory to replace the sheld in which they are now

#### Transit Circle

A diagram on the wall of the transit room showed a curve which had been plotted, the points in the curve representing the number of R A. observations and circle readings for each year from 1877. A glance at this curve, showed that the number of transit observations during the more recent years has increased by leaps and bounds, and where in place of the usual 4000 by leaps and bounds, and where in place of the usual 4000 the figure 11,000. This year the transits, counting separate the figure 11,000. This year, the transits, counting separate limbas as one observation, amount to 11,441, excluding determinations of collimation error 297 and level error 691. The circle cadings were 10,665. The corrections for the R.D. discordance.

for 1897 has been found to be very small, amounting to +0°068 +0°103 an L D. The colatitude of the transut circle to +0°068 +0°103 an L D. The colatitude of the transut circle to +0°068 +0°103 an L D. The following unterment shows the progress made with the bottom supposed of the heavens—the state of the following unterment shows the progress made with the bottom supposed of the heavens—the state of the following unterment shows the progress made with the bottom supposed of the heavens—the state of the following unterment shows the progress made with the bottom supposed of the heavens—the state of the following unterment shows the progress made with the bottom supposed of the heavens—the state of the following unterment shows the progress made with the following unterment shows the progress of the followi

These are equivalent to an error of -1' 97 in longitude and +0" 16 in ecliptic north polar distance

# The New Altazimuth

The axis of this instrument has been considerably stiffened, and modifications in the friction rollers have been made to relleve the weight of the Instrument on its bearings. Changes have also been made in the illumination of the field and micro scopes In December last the instrument was brought into working order; but regular observations have only recently been commenced, as the determination of division errors, and other observations necessary to test the stability of the instrument,

occupied several months' work The observations on the whole show satisfactory stability in the instrument, the collimation, level, and azimuth being steady Long series of observations of the nadir point have been made Long series of operations of the nature point inter-cent mate to test the stability of the microscopes and of the instrument generally for zenith distance observations. Discordances were found in the results given by the two circles, which, after a considerable time had been spent, were traced to the wheel carrying one of the sets of microscopes, which was found to have worked This was remedied recently, and the accordance in the results from the two circles appears now to be satisfactory. But large changes in the readings of the individual microscopes are found on turning the instrument into different azimuths, which, however, would not affect the observations, as the microscopes come back to sensibly the same readings for the same azimuth As, however, this implies a displacement of the microscopes is considering whether the supports of the microscopes and pivots can be stiffened

# Thompson Equatorial

Thougraphic levies with the 20 mich object glass, varying the distribution of the control of the

are 30 inch Cassegrain, mounted on the other end of the declination axis, has been employed for obtaining photographs of the moon, star clusters, and star fields. These have all been obtained at the secondary focus, the focal length of the mirror being somewhat longer than that for which the tube was designed, making it impracticable to take photographs with it at the primary focus. Dr. Common proposes to supply another

the primary locus. Dr. Common proposes to supply another mirror of the correct focal length, 11 feet 3 inches The photographic spectroscope has been completed, and is mounted at the back of the cell of the 30-inch mirror, but the diagonal prism to reflect the rays from the Cassegrain telescope into the collimator has not yet been mounted and adjusted.

# The 28 inch Refractor

This instrument was in use for micrometric measurements from 1897 May 11 to 1898 May 10, with the exception of about seven weeks, from August 5 to September 23, when it was used seven weeks, from Auguss 5 to september 23, when it was used for photography, the crown lens being reversed. During the year 273 double stars have been measured, each siar being measured on the average on two nights, the distance between the components of these stars as less than 1°0 in 156 cases, and

in 63 least han 6" 15

From August 5 to September 25, 1897, the instrument was used with the crown lens in the photographic position. During thus period 110 measurable images of 17 double stars were obtained on dry collodion plates. The closest of these pairs

X 2881	7 7 and 8 2	ı 6
X 2723	64 , 82	15
X 2900	60 ,, 92	15
¥ 2799	66 ,, 66	13
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	For the Chart (Exposure 40m)	For the Catalog (Exposures 6m, 3m, and 20
Number of photographs taken	363	147
,, successful plates field photographed	285	118
successfully Total number of successful	283	1 to
fields reported 1897 May 10 Number of photographs, pre- viously considered successful,	551	814
rejected during the year	6	15
Total number of successful fields obtained to 1898 May 10	828	909
S	321	240
Number still to be taken	321	240

An important but unsatisfactory discovery has been made by an examination of all the plates on the shelves. This has shown that 166 canalogue plates out of 900—that is, nearly one-fifth of the total number—and 90 cbut plates out of 328 have determented owing, probably, to the effect of damp in the buildings in which they have to consider the plate of the plate an examination of all the plates on the shelves. This has are not measured

The importance of making duplicates as soon as possible of all negatives in such a work as this cannot be underrated. Positives on glass of all the 90 damaged chart plates were taken,

Of the fields still required, 197 are within 10° of the Pole, and no photographs of this part of the sky have yet been taken, the work being purposely deferred fill near the epoch 1900. It is proposed to begin taking these now, and the settings of the scales for the guiding stars are partly computed.

## Spectroscopic and Heliographic Observations

No spectroscopic observations have been made during the last twelve months

which the Dallmeyer photo heliograph photographs of the sun have been secured on 191 days, 355 of these being selected for preservation, besides nine photographs with double images of the sun for the determination of zero of position. With the Thompson 9 inch photo-heliographi twenty-two photographs were taken on twelve days Photographs to supplement the Greenwich series have been received from India and Mauritius up to 1898 February 22

For the year 1897 (reenwich photographs have been selected For the year 1897 (renewisch photographs have been selected for measurement on 183 days, and photographs from India and Maettius (filting up the gap; in the series) or 181 days, making a road of \$\beta\$ days are selected by the series of \$\beta\$ days, making a road of \$\beta\$ days are selected by the series of \$\beta\$ days, making a road of \$\beta\$ days are selected by \$\beta\$ days, making the series of \$\beta\$ days, making the clerk day of India and Maeritum for obtaining the photographs can hardly be better demonstrated than by the figures given above, which show that on only one day out of the whole year a photograph record of \$\beta\$. There has been has little changes in the more days record.

There has been but little change in the mean daily spotted ares of the sun for the period covered by the report as compared with the preceding one. The progress towards minimum has shown itself rather in the increase of days when the sun was wholly free from spots, than in the poverty of the displays of spots on the days when the sun's surface was disturbed

It will be remembered that about the time of the recent eclipse in January there were several, comparatively speaking, large spots on the solar disc, considering that the minimum period was so near at hand.

The remark made regarding the deterioration of the astrographic plates applies also to many of the solar photographs, an examination having shown that some of those stored in the examination having shown that some of those stored in the new library and in the mueum of the physical observatory, both gelatine and wet collodion, have suffered from damp, spots of mildew being found on the film, though much more frequently the muldew is confined to the uncoated aide of the glass.

#### Magnetic Observations.

Fortunately for the magnetic records secured at the observ-Fortunately for the magnetic records secured at the dosestion, the proposed electric trans-line in the neighbourhood of the Deptford Cattle Market has been successfully opposed. That this would have seriously damaged the records there can be absolutely no doubt, since it would have been only 11 miles. associately no observatory even now small aguations, due to the running of trains on the South London Electric Railway, 43 miles from the observatory, can be clearly traced from the year 1890 on the horizontal and vertical force sheets, synchronising with the disturbances in the earth current registers.

The principal results for the magnetic elements for 1897 are

as follows -	
Mean declination	16° 50' 4 West
Mean horizontal force by the C instrument in the library	ibson ( 3 9877 (in British units). ( 1 8387 (in metric units)
mattament in the notary	
Mean dip	67° 5′ 5 (by 9 inch needles)
	67°7'1 (by 3 inch needles)

These results are to a certain extent affected by the iron in the new physical observatory and in the new altazimuth pavilion. To eliminate this effect as far as circumstances would pavinion 10 ciminate this effect as lar as circumsances would allow, clear-wounds have been made during the past year on the which is presumably free from any disturbing effect of non The horizontal force has been observed monthly on this site with the two deflection misruments (Gibson and Elliott), the declination occasionally with the Elliott instrument, and a dip with a Kew dip circle (Dover 74).

It appears from these observations that the declination at the observatory has been increased by 3' to 4' through the intro duction of iron.

The mean horizontal force obtained with the Gibson instrument in the park is 1 8366 in metric units. In the same units we have also the following differences -

```
Gibson in library—Gibson in park
Elliott in library—Elliott in park
Elliott in its usual position in library—
Elliott on Gibson pier
Gibson in park—Elliott in park
                                                                                                                 + 0 0021
                                                                                                                 + 0 0084
                                                                                                                 + 0 0060
                                                                                                                + 0 0010
```

All the magnetic disturbances during 1897 were of a comparatively trifling nature

# Meteorological Observations

The mean temperature of the year 1897, was 50° 3, being of 9 above the average for the fifty years 1841-1890. During the twelve months ending 1898 April 30, the highest daily temperature in the hadar excorded on the open stand was Skevenson screen was \$9^4\$ on the same days. The monthly mean temperatures were in excess of their corresponding averages in every month with the exception of May, beytember, and March in January the excess of their corresponding averages in every month with the exception of May, beytember, and March in January the excess of their corresponding averages in every month with the exception of May, beytember, in the monthly mean temperature courtering in January, viz. in 1884, when it was 43° 0. A mean value equal to the present January value (\$16^4\$) on the precision of the properture coording in the other years (\$18^4\$) and 1890. It is sufficiently the properture of the six feel to freezing point (or below) the temperature of the air fell to freezing point (or below) the temperature of the air fell to freezing point (or below) on twenty most days only—ten of these occurring in March and The mean temperature of the year 1897 was 50° 3, being the temperature of the art fell to freezing point for below) on twenty mice days only—ten of these occurring in March and seven in December — The lowest temperature recorded during the writer was 129 on December 24. (The lowest temperature recorded in January was 30 of 12 means temperature recorded in January was 30 of 12 means temperature the properature recorded in January was 30 of 12 means temperature the properature recorded in January was 30 of 12 means temperature the properature recorded in 18 means for the five average value During the whole period of fifty-seven years (1841 to 1897) thus value has only been exceeded these times, vir. in the winter of 3676–1877, when the means for the five months was 45 %, in the winter of when I was 44 %? A mean value of 44 % (the same as that for the present year) was also recorded in the winter of 1848–1869.

The number of hours of bright sumbine recorded during the vertice months ending 1898 April 30, by the Campbell-Stokes was was above the horizon, so that the mean proportion of sun-NO 14402, NO 1850.

shine for the year was 0 343, constant sunshine being represented by 1.

An interesting comparison is made between the results as given by the new and the old ball of the sunshine recorder for 1897 With the former 1542 6 hours were registered through-out the year, while with the latter only 1268 4 hours, the excess with the new ball amounting to 274'2 hours during the twelve months

months
The ramfall for the year ending 1898 April 30 was 17 33
inches, being 7 22 inches less than the fifty years' average
The number of rainy days was only 149
This is a very small annual ramfall, the three smallest falls during the preceding fifty years being 16 38 inches ir 1864, 17 61 inches in 1867, and 17 70 inches in 1858

No change of any importance has been made with regard to the staff during the past twelve months, Mr Dyson continuing to take special charge of the astronomical department, and Mr. Cowell the astro physical department, in which is included the magnetic and meteorological branch.

### GUTTA PERCHA.

IN a recent course of three lectures delivered before the Society of Arts, and subsequently revised and reprinted from the Journal of the Society, with additional illustrations and appendices in the form of a bulky pamphlet, Dr Obach dealt very fully with the history, origin, treatment and properties of guita percha.

In the first lecture the early history, botanical derivation and geographical distribution of this substance were related, and the analyses of various commercial "brands," as well as exhaustive statistics of the annual imports and exports of the material were

In the second lecture the mechanical cleaning processes and chemical washing and hardening processes were described and illustrated, and also the different methods of extraction of guita percha from removable parts of the trees, such as twigs and leaves, explained. This lecture concluded with an enumeration of the various natural substitutes for gutta percha which have been proposed at various times, including the interesting material known as balata

The third lecture dealt with the mechanical and electrical purposes, also its behaviour towards water, oxygen and ozone. In conclusion the artificial substitutes for guita percha were briefly discussed.

The following is a short report on those parts of the third lecture which we think may be more especially interesting to the readers of NATURE

In order to simplify matters, Dr. Obach selected from the numerous sorts of gutta percha which make their appearance on the Singapore market twelve different "brands," which may be the Singapore market tweive dinerent "orands," which may be considered as typical; they are distinguished by the name of the locality whence they are derived. For direct companison and easy reference these twelve materials were divided into four easy reference these twelve materials were divided into our groups, each other. The groups were designated as "Genuine," "Soondie," "White," and "Mixed".

It was explained that cleaned guita percha consists essentially.

of two constituents, viz a hydrocarbon termed pure gutta (G) having the composition C<sub>10</sub>H<sub>16</sub>, and being therefore isomeric with oil of turpentine, and a resin (R) containing more or less oxygen, and consisting principally of two substances named Albane C<sub>10</sub>H<sub>16</sub>O, and Fluavile C<sub>10</sub>H<sub>10</sub>O. Besides these proximate components there is also a variable amount of extraneous matter present in every commercial guita percha, even after the most scrupulous cleaning, which consists of finely-ground bark, wood fibres, vegetable colouring matter, grit, &c., summarily termed dirt (D), and of water (W).

Dr Obach has found that the physical and mechanical pro-perties of the various sorts of gutta percha depend almost exclusively on the relative proportion of gutta and resin, s the ratio G, whereas the electrical properties depend chiefly

on the nature of the gutta and, to a lesser extent, upon that of the 1 "Cantor Lectures on Gutis Percha," by Dr Eugene F A Obach, FIC. FCS. MIEE resins, but also very largely upon the amount and the character of the impurities contained in the material

The spenfic gravity of cleaned guits percha of average composition is very nearly the same as that of water, but that of individual brands deviates considerably from it, some being about 3 per cent lighter, and others about 2 per cent heaver, as will be seen from Table 1, which gives the specific gravities for eleven definite brands and an average material obtained by mixing a number of different cleaned materials in the musticator. The table also gives for companion the specific gravities for balats, of guits percha extracted from leaves with prefer based by the process, and also of pure Parasition of the process of the process

The exceptionally low specific gravity of the gutta percha from leaves is to be attributed to the fact that it consists almost entirely of pure gutta

TABLE I .- Specific Gravity of Cleaned Gutta Percha

(2 2 mm sheet )			
Group	Name of brand	Spec grav	Ratio G R
I Genuine	Pahang Banjer red Bulongan red	o 9858 o 9868 o 9911	3 9 4 0 3 4
II Soondie	Bagan Kotaringin Serapong	o 9709 o 9729 o 9767	1 44 1 30 1 38
III White	Bulongan Mixed Padang	1 0093 1 0186 0 9911	1 57 1 14 1 40
IV Mixed	Padang reboiled Sarawak mixed Mixed after cleaning	0 9960 0 9912 1 0022	1 18 1 20 1 75
V Various	Balata G P from leaves Para caoutchouc	0 9731 0 9625 0 9275	1 16 51 90*

<sup>\*</sup> Not 5 19, as erroneously stated in the Journal and Reprint

The absorption of water by guita percha was ascertained by immering stips of the cleaned material in water and weighing them at regular intervals for about eighteen weeks. The vessils of these tests made on representative materials of the four groups which have been mentioned, and on guita obtained from leaves, on balata and coutchout, are graphically shown in

big. 1.

The curves shown on the left of the duagram (Fig. 1) represent the average results obtained for the different brands compoung the various groups or "classes," as well as the results for gitts the various groups or "classes," as well as the results for gitts contributed to the state of the state

It will be used to the control of th

Pure Para-caoutchouc, as is generally known, has a considerably greater absorptive power for water than even the most permeable kind of gutta percha.

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The temperature at which gutta percha becomes plasue, a physical property of practical importance, depends almost entirely upon the relative proportion of gutta and ream. The great difference existing in that respect between the different sorts was demonstrated in the lecture by an experiment illustrated in diagram (Fig. 8).

oagenat (Fig. 2).

oagenat (Fig.

Another physical property, viz the time required by gutta percha to harden or set again on cooling, after having previously been softened by heat, also depends mustily on the relative percentage of gutta and resin, as was pointed out by the

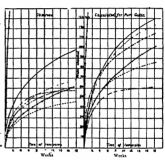




Fig. 2 —Absorption of water by different "classes of gutta percha (Thickness of sheet 2.2 mm., area, 1.41 dm., weight, 10.g.)

The mechanical properties of gutta percha, of which the tensile strength is the principal one, are in their turn also greatly affected by the percentage of resin

The important electrical properties of gutta percha chiefly depend on the nature of the gutta, and, to a lesser extent, on that of the resm, but only slightly on the relative proportion of these two components

the testing but my segardy or the testive proposed.

The insulating property of gutta perha was stated to have been first observed by Dr. Werner von Stemens in 1846 Faraday also noticed it shortly afterwards, and called attention to it in March 1847.

in March 1844 showed the two prosqual electrical properties by a few of the ference per arranged as shown in Fig. 3. The instrument was provided with a fint brass disc, r, at the top, and below it two pit brods, p, p, were assepended on effect suite of a fixed strip of brass, m. When a piece of guita percha insure was spread over the brass disc and the electroscope charged by and remained stationary. If the fingers were now placed on and remained stationary. If the fingers were now placed on the covered due, the rods slightly converged and then again.

remained stationary. On withdrawing the hand, the rods took up their former diverged position.

This simple experiment demonstrated at once the excellent

This simple experiment demonstrated at once the excellent insulating property of guita percha and its inductive capacity. Its insulating power was shown by the fact, that the tissue formed an efficient screen between the hand and the brass disc of the electroscope, to prevent the latter from being discharged. Its inductive capacity was shown by the temporary fall of the pith rods, indicating the "banding" of the charge on them when the tlesse was touched by the hand?

For se the insulation of gutta percha should be as high as possible, and the inductive capacity as low as possible; but whereas the latter property is mostly associated with other good qualities of the material, such is not always the case with a high insulation

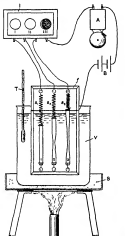


Fig 2 -Softening temperature of gutta percha

Farsalay apparently had some difficulty in 1848 in obtaining guits sprichs having a sufficiently good involation. If found that this was due to an excessive amount of water contained in the commercial material. This is an important matter, and experiments were shown by Dr. Obach to demonstrate the effect of different percentages of water on the installing power of diverged. Straps of guits percha, containing approximately 15, 0, 5 and 24 per cent, of water, were then successively brought into contact with the brass koob, the finger being held against the other side of the strip. When the surp containing 15 per cent, of water was brought into contact with the koob, the pith coher side of the strip. When every the surp containing 15 per cent, of water was brought into contact with the koob, the pith one remoffing the surp, which showed that the charge fail deem dissipated. On repeating the experiment with the next strip, containing to per cent, the charge disappeared much more lowly;

the stop containing 6 per cent of water was next tried, and this was found to be an almost perfect insulators and practically equal to the best strip with 3½ per cent of water. It must be mentioned however, that different sorts of guita percha behave differently in this respect. The specific ansistation and follocules the contraction of the contraction

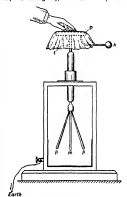


Fig. 3 -Insulation and electrostatic capacity of gutta percha-

lenge actó and the highest often merchinad. In this respect the gutta obsamed from leaves by 10°, Obachi process compares fasourably with any ordinary gutta percha. Pure Para caoutchout callo has a very lovo undeutive capacity, viz "cagá nídi, which is lower than that of the best gutta percha, but paraffin was in lower still, vv. acity "part ind." Water, on the other hand, has the highest known inductive capacity of any substance, 1.c. 1'348 mercifant per cube knot. The suprificance of the will be seen on companing the values in Table II, which gives the insulation and londeuter capacity of several "knostle" gutta percha, and londeuter capacity of several "knostle" gutta percha,

and inductive capacity of several "brands" of guita percha, cach with a high and low percentage of water The delectric strength of insulating materials is smoother property, which is daily becoming more important. From tests made on guita percha-covered cores of submarine cables, it has been found that a thickness of \$\frac{1}{2}\$ inch this delection is plered by about 40,000 voits, and one of \$\frac{1}{2}\$ inch by about 28,000 voits.

The next table (III), which is abstracted from a large table in the fournal, contains the chemical composition and the physical, mechanical and electrical properties of the first grades of the twelve principal brands of guita percha.

The figures show how largely the physical and mechanical properties depend on the relative proportion of gutta and resin, s.s. the ratio G The temperatures given as those at which the material softens and at which it becomes pliable, have only a relative value, as they apply to the particular method of testing here employed, but for comparative purposes they are most

ngid to resist the pressure of the stud in the apparatus used 6 determining the softening temperature, the water surrounding the strip being maintained at 75° F

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With a view to investigating the action of oxygen on cleaned guita percha more thoroughly than had hitherto been done, Dr Obach conducted an exhaustive series of experiments having for their special object a direct comparison of the avidity with which the different "brands" of guita percha absorbed oxygen under

TABLE II -Insulation and Induction per Cube Knot with Low and High Percentage of Water (Abstracted from larger table )

	1 Genuine (Pahang)			11 Soondie (Bagan )				III White (Baujer)	IV Mixed (Sarawak)			
Percentage of,	Water	Insul	Induct	Water	Insut	Induct	Water	Insul Induct	Water	Insul	Induct	
water	p c	megs	mfds	p c	megs	mfds	p c		p.	megs	mfds	
Low	1563	6,173	0523	1 7	7,950	0521	06	10,410 0555	1 I	24,250	0564	
High		5,480	0675	7 3	4,350	0682	71	6,454 0898	7 O	24,250	0718	

The softening temperature is determined as follows -A thin sheet of the gutta percha to be tested is very slowly heated in a water bath, and a small stud from time to time brought to bear a water part, and a small studies under to time foreign foreign to bear upon it with a definite pressure. As soon as the stud leaves a permanent impression on the surface of the sheet, the temperature of the water is noted and recorded as the "softening temperature".

The temperature at which the material becomes pliable is thus

similar conditions. For this purpose small spheres, of 2 cub cm contents and 8 sq. cm: superficial axea, were enclosed in glass tubes filled with oxygen and inverted over meeting troughs. The tubes had a capacity of about 30 cub cm, and each contained two spheres. They were refilled as soon as the composition of the residual gas approached that of the air, the oxygen used con-taining about 7 per cent of nitrogen. The mercury troughs were placed outside a window on the south front of the labora-

TABLE III -Chemical Composition, Physical, Michanial and Electrical Properties of the First Grades of Twelve Different
"Brands" of Gutta Percha (Abstracted from larger table )

Name of brand	Percent	Temperat (C) when (, P hecomes		Time of hardening	Tenule strength Lbs per	F tongation during breaking test	Insul reset per cube knot at 75° F after 2nd min	Induct capac per cube knot in microfarade		
	C R	D W	R	Soft	Plastic 		sq inch	percent	III megohms	
Pahang	80 0 17 7	14 09	2 62	48 8	66 1	23	5,067	444	1,077	0511
Banjer red	70 5 26 9	14 12		45 0	67 2	5	4,123	417	3,723	0542
Bulong red	73 4 24 2	14 10		46 1	64 4	4	4,200	440	4,511	0537
Bagan	57 7 40 6	10 07		40 0	61 6	9	2,528	383	10,800	0523
Kotaringin	57 8 40 3	12 07		40 0	61 1	12	2,443	383	3,284	0541
Serapong	57 5 41 0	10 05		41 1	60 5	12	2,466	390	35,180	0536
Bulongan	52 5 45 0	1'5 1'0	1 16	41 6	70 0	18	2,537	420	46,380	0581
Mixed	52 0 46 0	1 2 0'8	1 13	42 7	78 8	19	3,180	418	86,550	0541
Banjer	53 6 42 9	1 7 1 8	1 25	43 3	75 0	24	3,026	406	45,780	0612
Saraw mix	61 3 35 1	2 0 1 6	1 75	42 7	65 0	12	2,572	397	12,330	0602
Pad rebd.	50 3 45 7	1 5 2 5	1 10	36 6	61 6	63	1,465	475	16,840	0649
Pad rebd.	47 1 50 5	1 3 1 1	0 93	38 8	63 3	54	1,552	371	71,380	0577

Note -Each series of figures in this table represents the average result obtained with a number of individual lots of the particular brand

determined .- A strip of the material of definite dimensions is held vertically in a bath of water; the upper end of the strip is attached to a cord, passing over a pulley and carrying a known weight, the strip being thus subjected to a constant tension. The temperature of the water at the moment when the weight is able to pull the strip asunder, is taken as that of "plability."

The "time of hardening" is that taken by the material, heated to the temperature of plability, to become sufficiently

tory exposed to full sunshme. The experiment extended over twenty-four weeks, and during that period the total amount of bright sunshme amounted to 680 hours

bright sunamme amounted to 680 hours. The smoothed curves, given in Fig. 4, show the average amount of oxygen in cub. cm. absorbed by each of the four different groups of materials and for comparison, also that absorbed by gutta percha obtained from leaves and by balata. As in the case of the experiments on the absorption of water, two sets of curves

are given—one representing the absorption of oxygen by the materials as tested, and the other the absorption calculated for "pure gutta," since here also it is mainly this constituent by which the absorption takes place

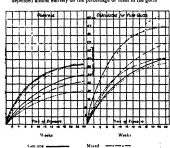
The appendix to the lectures, given in the reprint, contains the results of a complete chemical analysis of the identical specimens of gutta percha used for the determination of the specific gravity and the experiments on the absorption of water and

oxygen
Experiments were also shown to demonstrate the remarkable
difference in the behaviour of gutta percha and constribute to
write the control of the percha and constribute to
write the control oxygen for a considerable time, wherea a
counthous membrane was pierced by a jet of this gas impaging
on it in a few moments. The lecturer also spoke of the applications of gutta percha hardened by extraction of the resn accordging to his process, propoung it for the use of boats for the
article region.

On the control oxygen for a control oxygen or a
which was demonstrated by experiment at very low temperatures,
which was demonstrated by experiment.

He also showed that the elasticity of golf balls, as shown by the height of rebound when allowed to drop on a stone slab, depended almost entirely on the percentage of resin in the gutta doubless be of interest. The skull, that of a Hattebeest, was exhibited at the Linnean Society on Jinuary 20 that, and is the original of the sketch, the occoors are cylindrical and the original of other sketch, the occoors are cylindrical and tough and composed of a dark grey fell substance, violently the communited fibres of horn, the largest being about three contents in length, these occoors are formed by the hom-feeding should be the secretary of the state of the secretary of the state of the secretary of

A very interesting point with regard to the habits of this insect, which has not yet been cleared up, but upon which I hope to be able to throw some light, through the observations of



White Balata ------

Fig. 4—Absorption of oxygen by different "classes of guita percha.

(Two spheres, each 16 mm diam.)

percha of which they are made; and consequently the treatment by the hardening process is now invariably resorted to, except in the case of guita percha obtained from leaves by chemical precipitation processes, which consists almost entirely of pure guitta, as has been already mentioned

# HORN-FEEDING LARVÆ

SOME few months ago I received a consignment of skulls of anteleoper from West Africa, the spenimens having been shot by the late Lieux R. H. McCorquodale, 3rd Diagoon cleards, and no opening the zases I was much struck by the appearance of the horns, all, without exception, were infeated by singular thin figure the protuberance which seemed to grow from the horn, leading me at a first impression to the immediate management of the control of the structure of the control of the cont

As it is, generally speaking, only travellers, or those in touch with travellers, who have the opportunity of seeing the actual cocoons on the horas, a sketch and a few salient points will



Cocoons | natural size Skull and horns | natural size

officers now serving in Africa, is, that it has been asserted to feed on the horse of lwing animals, and in support of this I will quote the following —"Dr. Fitzgibbon many years ago while in Gamba nated he was surprised at finding grabs with the control of the property of the Dubbin Zool.

"In contradiction, Leut -Chonel Weening Code said he not seen to the property of the prope

when the living animal is at rest, nor why the larvee should not penetrate the horn. I venture to assert as my own opinion, and that of many sportsmen from whom I have made inquiries, that the larvee does not feed on the horns of living animals, had this been the case, it would not have easieghed the observation of some of our "mightly African hunters". Thus Dr Pitzgibbon's statement stands alone; the question must, how

cver, remain sub judice.

The habitat of the moth was generally supposed to be Africa, but Sir George Hampson showed me some specimens which he had collected in various districts in India

nad collected in various districts in India
f am indebted to Lord Walsingham, who kindly gave me some
very useful notes, he having himself written a few years ago on
the subject; also to Mr P H Miller for a very faithful sketch

WH MICOROUGDALE
WH MICOROUGDALE

### UNIVERSITY AND EDUCATIONAL INTELLIGENCE

CAVIBILIA: —In connection with the Congress of Physiology and the Congress of Zoology to be held in Gambidge towards the end of August, the University proposes to confer the honorary degree of Doctor of Science on the following distinguished foreign representances. For Physiology. Prof. Bow. duch, Harward, Prof. Colog, Pana, Prof. Konceker, Berne, Prof. Kühne, Heildeberg, and Prof. Marcy, Parrs. For Coology. Dr. Anton Dohrn, Najley. Prof. Mille Edwards, Paris, Prof. Hueckel, Lina, Prof. Hubrecht, Utrecht, and Prof. Kowalewsky, St. Feter-Sung.

Prof. Kowalewky, St. Peter-bug.
The annual report of the Museum Spallocate tentifies to the The annual report of the Museum Spallocate tentifies to propose the property of the Museum Spallocate and value of the collections acquired by the University Numerous expeditions have left Cambridge to proceedire researches in far distant lands, and have returned with important Mr. Graham Kerr and Mr. Budgett, has yelderd some fine zoological sense. The South Pacific faunts has been illustrated by the spalls of 21 Stately Cartinee of the Fundation evident proceedings of the Spallocate S

workers and benefactors
Mr Frank Morley, of King's College, the author of numerous
works and memoirs in pure mathematics, has been approved for
the degree of Sc D

the degree of Sc D

The complete list of matriculations for the year has now been published

It appears that 931 students have joined the University in 1808, as compared with 887 in the preceding

Dr Alex Hill has been re-elected Vice-Chancellor for the ensuing academical year

Mr. R. Pendlebury, and Mr. A. E. II. Love, F.R. S., Fellows and Lecturers of St. John's College, have been appointed University Lecturers in Mathematics.

A University Lectureship in Chemical Physiology is to be established in connection with Prof. Foster's department, but

established in connection with Prof Foster's department, but the University is unable to assign any stippend to the post at present. The lecturer will be rumuncated from the students' first.

Hithert's the same persons have acted as examiners in

Interes in Same persons nave dated as examiners in Anatomy and in Physiology respectively for the Natural Sciences Trpos, Parts 1 and 11, and for the Medical examinations. The number of candidates has increased so largely (it is now 310 in physiology, and 252 in anatomy) that the work involved its too much for one part of examiners. It is accordingly proposed to divide the duty by appointing separate examiners for the Tripos and for the M.D. examination.

PROF. E B. FROST, of Dartmouth College, has been elected professor of astrophysics at Yerkes Observatory; and Prof E. F Nichols has been appointed professor of physics in Dartmouth College.

MR WILLIAM BUTLER DUNCAN, of New York City, has presented to Yale University the Hotel Majestic at New Haven, to be used as a dormitory, and to be called the Duncan Dormitory.

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In replying to questions referring to the Government measures which it is intended to bring forward shortly, Mr. Balform formed the House of Commons on Monday that the Lord Present of the Council would introduce, "in another place," a Ball dealing with the organisation of secondary education, and he hoped the London University Bill would be passed

ABOUT a year ago the Lords of the Committee of Council on Fducation decided to make inquiries as to the number of pupils in public and private secondary and other schools (not being public elementary or technical schools) in England, and the teaching staff in such schools. These schools are very various in character, in constitution, and in size; but, broadly speaking, in constitution, and in size i out, oroadly speaking, they furnish to the country what is known as secondary or inter-mediate education in its different grades, and fill the gap between the public elementary schools and the universities or university colleges. They include schools in which educational efficiency is at a minimum, and schools (unfortunately but a small proportion) where rational methods of instruction are followed results of the inquiries made through the Education Department have just been published in a Blue Book. The Return represents the first attempt which has been made in this country to sents the first attempt which has been made in his country to give a statistical survey of the schools in the great province of national education which is intermediate between the public elementary schools and institutions of academic rank or for technical training. It shows the various forms of control and; ownership under which these schools are carried on, but, as they ownership anner when these senoots are carried on, but, as they do not come under any comprehensive system of inspection, no pronouncement can be made as to their ducational efficiency or inefficiency. The number of pupils in the 6200 schools comprised in the Return are 291,544, of these 158,502 are byys, and 133,042 are girls. Only 9 per cent of the boys are more than sixteen years are girts. Only 9 per cent of the boys are more tian wixeen years of age, and 11 per cut of the high? As to the staff, 25 per cent of the boys' schools are without graduates on the attached staff, 73 8 per cent of the girts' schools, and 81 3 per cent of the mixed schools. From this it will be seen that 61 6 per cent of the mixed schools from this it will be seen that 61 6 per cent of the mixed schools on the Return have only non graduates on the exclusively attached staff Of course, this division into schools with graduates and without graduates on the staff only affords a rough criterion as to the character of the instruction, for graduates are not necessarily good teachers, nor are good teachers necessarily graduates It is, however, time that steps were taken to insist upon all private schools giving public guarantees of their educational efficiency

# SOCIETIES AND ACADEMIES.

Limiters Secury, M. London.

Limiters States of the Teach Research Limiters of the Mark Cent Wilhelm von Weber were elected Foreign Membern of the Society.—A paper was read by St. John Lubbock, Bart, M. P., F. R. S., on some Systabergen Collembola Owing to the well-known tolerance of cold by unservite belonging to this order, at most control of the Collembola of the States of the States of the Mark Collembola of the Mark Collembola

Geological Society, May 18—W. Whitaker, F. R. S., President, in the chair.—The gamet-actionities shists on the southern aide of the St. Gothard Pass, by Prof T G. Bonney, F.R.S. The author described the field relations and the microscopie structures of a group of schists or gnessee characterised by the frequent presence of conspicuous garacts and actionilites,

which are exposed on the southern alongs of the St. Gohbard Pass and for some distance west and east, on the northern and of the Val Bedretto. These rocks in the field might be regarded a highly-altered sedimentary state, as the action cone thought) and the southern and the southern and the southern and the southern and differentiation judiced by fluxon movements anterior to consolidation. To the latter were how included, but considered the schittonity and the pocular minor structures to be the results of crualing (generally without marked thearing) followed by of a series of gruss and shales in Northern Angiesey, by Dr. Callaway. While mechanical force has been concerned in producing the more increase metamorphasm of the lower part of the cause of the changes produced.—On a volcania scream in the Malvern Hills, near the Herefordshire Beacon, by H. D. Acland. It is suggested that the rocks may be the volcanic equivalents of the plutonic rocks of the Malvern aras, faulted engineering the contract of the three of the Herefordshire Beacon.

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Chemical Society, May 19—Prof Dewar, Presadent, in the Anar —The following papers were read —The liquidaction of hydrogen and helium, by J. Dewar Hydrogen was inquefied by allowing the gas cooled to 1-205, and under 180 atmost pressure, to expand, about 1 per cent of the gas liquidaction, the state of the pressure, to expand, about 1 per cent of the apphalantae series, Part 1, by G T Morgan Formaldehyde acts on 8-naphthyl mine in alcoholic solution consuming hydrochione and yielding inspiritaemine, and beese of the composition Capitaph and the constitution of the part of the present the constitution of the present the present

its rotatory power changes, indicating the existence of stereo-

CAMBRIDG

Philosophical Boctc AMBRIGOS.—M. P. Durwin, Presulted, and the series of a photographic plate to y dectred the sharpes, by Mr. J. A. McClelland. When an electric discharges has passed to the surface of a photographic plate a strate figure series of the s

embryo, and projects far in front of the embryo as a head-fold and behind as a tail-fold. The trophic vestele is thus a hollow closed cylinder lined internally by endoderm and externally by ectoderm, the cells of the latter being adapted for absorption of nutriment. The trophic folds were compared with the amniotic folds of insects. The trophic cavity becomes the gastral cavity of the adult, and in the transformation from one to the other the endoderm undergoes certain changes. It secretes a basal membrane and a cuticular membrane simultaneously with a great increase in thickness; and between the two membranes the endoderm contains numerous small and large yolk-like globules, endoderm contains numerous small and large yout-lie grounts, which are probably to be regarded at server nutrient matter for which are probably to the regarded at the server nutrient matter derived ultimately from the maternal organism, as opposed to foreign ingested matter, is probably of some significance with regard to the question of the learthalty of the own. The embryo lies outside on the ventral surface of the trophic vesicle just as an insect embryo hes upon the yolk.—On Rontgen rays and ordinary light, by Mr C Godfrey Prof J. J Thomson has shown that the sudden stoppage of an electron gives rise to a thin electric the sauden acopiage of an electric pulse which is propagated through the medium, these pulses he identifies with Rontgen rays. The application of Fourier analysis shows that the assemblage of these pulses is equivalent to a mixture of simple harmonic waves of all wave-lengths, a peculiar feature is that these waves are absent whose lengths are peculiar feature is that these waves are absent whose lengths are absentiated of the thickness of the pulse. Most of the energy and the state of the pulse was of the energy energy will be visible light. The pulses suggested by Sir Gorge Sockes as affording an explanation of Rontgern ray differ from Prof. Thousan's in one respect; the untegrated duplacement Sir G. Stocke base in proof that there will be no diffraction, and it may be seen that these pulses (taken to be of the same thickness as I prof. Thousan's will have only it not of this base of the same of the same prof. Thousan's will have only it not of the same thickness as I prof. Thousan's will have only it not of the same thickness as I prof. Thousan's will have only it not of the same thickness as I prof. Thousan's will have only it not of the same thickness as I prof. Thousan's will have only it not of the same thickness as I prof. Thousan's will have only it not of the same than thickness as Irof Thomson's) will have only 10-7 of this energy in the visible spectrum —On the possibility of deducing magneto-optic phenomena from a direct modification of an electro dynamic energy function, by Mr. J. G. Leathem The method initiated by Maxwell for the explanation of the Faraday effect depended on the direct insertion of a magneto-optic term in the energy

This method was extended by Fitzgerald and others to the explanation of Kerr's effect, namely the modification introduced in the circumstances of optical reference by magnetisation of the reflector A difficulty occurred, however, in antisying all the interfacial conditions, which virtually showed the classification of the control of the control of the classification of the control of the contro tous obtained with experimental x now seeign sain reserves with the property of the control property of the actual calcutations, because sance they were completed the author/has shown ("On the Magneto-opite Phenomena of Iron, Nickel, and Cobalt," Phil. Trans. 1897), that the other regorous theory form ulated as an alternative by Mr. Larmor (be ct.l.), which leads the control property of ulated as an alternative by Mr Larmor (or cm.), with reason to an analytical scheme practically the same as those advanced on various hypotheses by Flugerald, Goldhammer, Based Drude, and others, as in much more astisactory agreement with experiment. This brief history of the subject shows the deexperiment This brief history of the subject shows the de-surability of the examination of the consequences involved in the former method of explanation; the result is, however, what was to be expected by those who shifter to the more recent form-ulation (Larmor "A Dynamical Theory of the Electric and Luminefreum Medium," Part 1, 19-M. I Trant., 1895) of optical theory, which treats a material medium as fire aether personal by discrete molecules involving in their conditrition electrons considered as nuclei of intrinsic ethereal strain. On such a view a continuous energy function is not the starting-point, and the influence of these discrete nuclei could hardly be conceived to modify the propagation in the intervening either in so fundmount the propagation in the interesting terms in so manner as an electromotive pressure would demand.

—On the solutions of the equation  $(\psi^2 + \pi^2)\psi = 0$  in elliptic coordinates and their physical applications, by Mr. R. C

Maclaurin.—On the interpretation of divergent solutions of the hypergeometric equation, by Mf. W. McF. Orr. The author obtains divergent series satisfying a general hypergeometric equation, and estimates the error involved in choosing a finite number of terms of such a series as a solution of the equation,

#### EDINBURGH.

Royal Society, May 16 — Lord Maclaren in the chair—
Frof Crum Brown read a paper on the origin of certain of the
Phornean alphabet characters. The idea was to ascertain
whether any of them can plausibly be regarded as modifications
whether any of them can plausibly be regarded as modifications
whether any of them can plausibly be regarded as modifications
directly and an analysis of the society of the control vertical stroke,
that from Head Plausible man by the addition of a central vertical stroke,
that from Head Plausible man and plausible man and the size of the plausible man and the size of the plausible man and the size of the plausible man and th

### PARIS

Academy of Sciences, May 31—M. Wolf in the charm-Photographic studies on some parts of heurines of the mono, by MM. Lewy and Puseux.—Remarks on the third part of the wince of the mono, by MM. Lewy and Puseux.—Remarks on the third part of the charmonic studies of the properties of the studies of the studie

order of a fringe of high order, by MM. Ch. Fabry and A. Perot. The fringes produced by the interference of the reflections from two parallel dilvered plates some three or four continuenter apart are of a very high order. By throwing amuliancously rays of two different known wevelengths (say are deal green rays, the order can be determined —On the kathord green rays, by M. P. Villard. If the annikathoric will of a Crooker' tube its covered with cupric oxide glass, cuprous oxide is formed by the action of the rays. This redictions is attributed to the control of the results of the control of the rays. The rediction is attributed the vacuum was formed by boiling out with mercury, no kathode rays could be formed —Action of some curbonates upon chromous acetate, by M. G. Baugé —On the states of Goorge Charty.

The results are expressed in the form of a convertible produced the convertible produced to the convertible upon chromious acetate, by M G Baugé—On the states of cultubroun of a ternary pyseur, lead turbsumush, by M. curve, Thurston's transgular diagram —On dimethylioperante and some phenole combinations of this base, by MM, J'. Casenewe and Moreau—Heats of neutralisation of phenyl-hopperanter of the phenole combinations of this base, by MM, J'. Casenewe and Moreau—Heats of neutralisation of phenyl-hopperanter of the phenole combination of the base, by MM, Colles The Moreau and the phenole combination of the phenole combination of the phenole composition of the phenole combination of the phenole composition of the state of the phenole combination of the phenole combination of the phenole combination of the phenole combination of the Eugland during recent combination of the Eugland during recent combination of the quality of the phenole combination of the Eugland during recent through the phenole combination of the Eugland during recent borse of the quaetrancy period with that of the present day howes that the alternation of structure corresponding to increased speed can be readily traced, and are probably still going on—borse of the quaetrancy period with that of the present day by M C Sauvageau—On the globy, and has a green plant, in absolute darkness, by M R Boulhac The align notated has given in complex absence of light, and has a green colour, essential that glucone be present in the culture fluid —On ominatible material by means of the X-rays, by M. H Couron of mental amont we combined and self-mental day of the present day of mental amont we combined and construction of the culture fluid —On mental amont we combined and construction and the culture fluid —On mental amont we combined and construction of the culture fluid —On mental amont we combined and construction of the culture fluid —On mental amont we combined and construction of the culture fluid —On mental amont we combined and construction of the culture fluid —On mental amont we combined and construction of the culture fluid —On mental amont we combined combastible material by means of the X-rays, by M. H. Counce The method directs a ready mean of determining the amount or mineral impurity present in a coal—The attenta management of the state of the derived from the air, but to be a substance formed normally by the organism — Researches on the ostioles of the cerebro-spinal system, by M J J Andeer

### AMSTERDAM.

Royal Academy of Sciences, April 23 — Frof van de Sande Bakhuyen in the chair—Mf Hamburge on the result of experiments showing that venous propulse pressure notes in a light degree the determinent of bander the chairments of the second of the second of the chairment of the second of the chairment of the second of the chairment of the second of the se

116°, consequently phenyl aå dibromic propionic methyl eiber The leaves of this plant, too, are not in methyl cinnamic that plant, too, are not in methyl cinnamic that the propionic plant is not better that the regetable kingdom —Flot Nun Bermelen mede on behalf of Dr. E. A Klobbe a communication entitled "'Qualifative analytic determination of some tetrodes," which will be inserted in the report of the meeting —Frof H A Lorenzo on optical (11). The authoric discussed the question whether the density of the absorbing gas uself and of other gases, with which it is mucch, has any influence on the position of the absorbing influence on the position of the dispersion lines in the spectrum. The formula thow no apprecable influence, and the plant of the thickness of one wave length. lenoth

## DIARY OF SOCIETIES.

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\*\*ROYAL INSTITUTION, at 1 — The Temples and Ritual of Askleplos at Epidaurus and Athans. 17. R Caton

\*\*Geologists' Association (Waterloo Station, SWR), at 150—Excursion to Goldming Director T Leighton

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TURSDAY, J. DER 1.

ROYAL HORTCULTURA. SOCIETY — Leiture on Hyrid O'Cricha
APTRIOROGOGICAL INSTITUTE, à 18 p. — Scholence of Lake Devillage, on
tention Speciment. Gardin the Hort Cicil Disacombe — Enhitution of a
Large Collection of Steps Implement from Illinois and Garlane, with
Discipliver Remarks. Rev. Joint Oliver Berson.—On Marriage Laws
and Caccomb of the Conf.

WEDNESDAY, JUNE 15

ROYAL METROMODICAL SOCIETY, at 4 30—Frequency of Non Instrumental Meteorological Phononena in London with Inferent Winds from 176 3 to 1897. R C Mossman—Progress of the Exploration of the Air by means of Kites et Blue Hill Observatory, Mass. U S A. A Lawrence ROULD MICROSCOPICAL SOCIETY, at 7 30 — Exhibition of Sponges B W Priest ——At 8 — Report on the Foramioifers of the Malay Archipelago (continuation) F W Millett

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ROYAL SOCIETY, 41.9

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## THURSDAY, JUNE 16, 1898

## ON LABORATORY ARTS

On Laboratory Arts By Richard Threlfall, MA, Professor of Physics in the University of Sydney Pp x11 + 338 (London Macmillan and Co, Ltd New York The Macmillan Company, 1898)

THERE are certain passages in the preface of Prof Threlfall's valuable contribution which it may be useful to quote before dealing with the book itself

"It often happens that young physicists are to be found whose mathematical attainments are adequate. whose observational powers are perfectly trained, and whose general capacity is unquestioned, but who are quite unable to design or construct the simplest apparatus
with due regard to the facility with which it ought to be That ultimate knowledge of materials and constructed of processes which by long experience becomes intuitive in the mind of a great inventor of course cannot be acquired from books or from any set course of instituction There are, however, many steps between absolute ignorance and consummate knowledge of the mechanical arts, and it is the object of the following pages to assist the young physicist in making his first steps towards acquiring a working knowledge of 'laboratory art Before all things the means indicated must be definite and reliable. It is for this reason that the writer has practically confined hunself to matters lying within his own immediate experience, and has never recommended any process (with one or two minor exceptions, which he has noted) which he himself has not actually and person-Withregard ally carried through to a successful issue to the question as to what matters might be included and what omitted, the general rule has been to include information which the author has obtained with difficulty, and to leave on one side that which he has more easily Though no doubt a great deal can be attained done with inferior appliances where great economy of money and none of time is an object, the writer has long felt very strongly that English physical laboratory prac-tice has gone too far in the direction of starving the workshop, and he does not wish, even indirectly, to give

The writer of this notice feels so strongly the importance of the subject of the first and last of these extracts that it is only with an effort that he can forego the opportunity which they offer of airing views, and confine himself to the more prosaic duty of review

any countenance to such a mistaken policy

The second extract is one which shows that the first sessinal in a work of this kind is complied with A mere collection of recipes for making and doing all vorts of things which have been collected from anywhere and everywhere, while not absolutely useless, is necessarily untrastworthy. Without the personal certificate of a man who is both a physicist and a mechanician, no description of a process for making or doing anything will necessarily be the most appropriate or even serviceable at all. With such a certificate, however, any one with but little experience of any particular laboratory art may set to work upon it with reasonable confidence.

The first chapter, of ninety pages, is upon the manipulation of glass and on glass-blowing for laboratory purposes Of all laboratory arts probably glass-blowing and working, not including the work of the optician, looks more easy when practised by an adept, and seems

more utterly and hopelessly impossible when tried for the first time, than any other It is one which every experimentalist must acquire in some degree, and which as a fact, with a little practice and suitable help, is one of the easiest in which to make progress Shenstone's well-known little book has been found invaluable by many, the little work of Bolas has recently been reviewed in these columns, and now we have new advice on the same subject, differing in some points, as is to be expected, but the result of personal experience. The subject is one in which any opportunity of watching a glass-blower of skill is worth more than any written instruction, but it is one in which occasional and hurried opportunities of watching a process can be supplemented most usefully by description Practice, however, is essential, whatever guide to procedure may be attainable

The writer's experience of the average student is that its not sufficient to tell him even several times that he must not begin glass blowing operations upon dusty tubes. I hevery elaborate description of a really proper way of cleaning a glass tube oa so to fit it for the best class of work may, perhaps, induce this individual to take the trouble at least to wash out his tubes.

Prof Threfall does not approve of the type of blowpipe usually farmshed by the instrument maker, nor apparently does any writer on the subject. He describes a simple form of oxygen blowpipe that is suitable for working lead glass or unusually infusible glass. For larger work with lead glass he prefers a system of four blowpipes, the flames of which meet upon the work. The superiority of lead-glass where the nature of the experiment will admit of it is duly insisted on. It is a puty that owing to the miserable blowpipes to be found in laboratories, the beginner never gets a cliance of realising how excellent lead glass really is

The instructions given for cracking or cutting the larger sizes of glass tubes do not quite accord with the writer's experience The well-known point of melted glass and the flame-pencil with a very small flame are described as being suitable for leading a crack round a tube. The writer has found with tubes that are not too large, a thick copper wife mounted in a handle and bent at the end into such a form as to make a good long contact with the glass, enables one with a little practice to lead a smooth crack round the tube along any predetermined line with an accuracy and quickness not approached by any other process It is often possible with a single heating of the wire to "cut" a tube an inch or more in diameter either square across or at an angle as great as 30', and so nearly in a plane that five minutes' grinding on emery cloth will remove the whole of the old surface

On p 40 there is a figure showing an ordinary glariers' adminds mounted on a finant, so as to bear upon the exterior of a rotating tube. No doubt as this is described a tube may be cut that way, and in that case, perhaps, no exception should be taken. But since glass tubes cool from the exterior, the inner surface is ultimately in a state of stretch, while the exterior surface is in a state of compression. As a consequence, glass tubes and vessels in general are far more sensitive to even microscopic scratches inside than out. For this reason, it is preferable to mount the diamond at the side of the end of a stick or metal rod provided with a sliding stock

like a marking gauge With such an instrument, tubes may be cut with facility and accuracy. In the same way it is not easy to cut a circular hole in an ordinary glass shade, but if a glazier's diamond is used on a compass within the shade, the piece will drop out at once.

There are useful instructions on boring holes in glass. Of course, the nature of the tool and of the process depends upon the size of hole and thickness of glass It will be news to most people, however, to read, after the process of drilling with a file is described:

"It is not, however, necessary to use a file at all, for the twist drills made by the Morse Drill Company are quite hard enough in their natural state to bore plass The circumferential speed of the drill should not much exceed ten feet per minute. In this way the author has bored holes through glass an inch thick without any trouble, except that of keeping the lubricant sufficiently supplied"

The writer has always believed that a pyramidal end to a drill-that is, a drill of the old-fashioned flat pattern. but with the two faces meeting at the point, not joined by a cross-edge-was the best form for drilling glass, te when a diamond drill is not available. Such a drill, made dead hard and well lubricated, certainly drills holes in thick glass with remarkable facility. The success of the Morse twist drill, where such cross-edge is always present, would seem to indicate that there is nothing essential in the pyramid theory The application of the methods of the mechanical engineer to the work of glass is carried a step further on p 74, where the reader is told to give up grinding glass to form in many cases where this is the usual practice, but instead to chuck it in the lathe and turn it with a steel tool ground to an edge of 80° and well lubricated. After this, any one who has not worked glass in this way would almost expect to readthe best way to start the Morse drill in glass boring is to use a dead hard and sharp centre punch, and give it a smart blow with a light hammer

An appendix to the first chapter should be found useful, since the interest in experimenting with Rönigen tubes shows no sign of decaying. Complete and detailed instructions are given for making all the parts of these tubes, for putting them together, for making a suitable pump, and for completing by exhaustion and sealing

The second chapter is upon glass grinding and optician's work This is one which the great majority of experimentalists will look upon as outside their practical requirements There is no doubt that the art of optical grinding, as distinct from mere lapidary performances, is one of the most fascinating for the very few who have laid themselves out to practise it. It, however, is one which cannot be embarked upon in five minutes A good deal of material and apparatus has to be collected before a start can be made, and at the best the processes seem slow and tedious, they are, moreover, of a kind that cannot be hurried. On the other hand, where the practical physicist finds himself in some outlandish place, it may very well be worth his while to acquire the art of grinding and polishing plane and curved surfaces, and of attaining the skill, if he has the patience, of figuring these with the precision that optical work demands. For those within reach of the real or working opticianspending the time for the sake of the work to be done, though it may be for the sake of the pleasure that succeeding in a difficult art will bring to the worker. But this is luxury

On the other hand, occasions arise in experimental work where it is important to be able to do not he spot and at once some operation of a kind which, taken by itself, the experimentalist would prefer to put in the hand of the instrument maker, but which it may be imperative to perform on the spot, even though the technical success may be inferior to that of a second-rate professional

The whole series of operations required in making an achromatic object-glass of small sue are described, not because any one wanting such a glass would be well advised to make one, but because such a description includes all the ordinary routine of optical work, and a beginner would find it a good training. After this the construction of small lenses and of galvanometer risinges, as described. The author tred making these mirrors of fused quart and of crystalline quart, as well as of glass; and has concluded that for the most perfect tim mirrors slices of the crystal are better than anything. In this conclusion the writer of this notice agrees

The construction of large mirrors and object-glasses for telescopes in dealt with, but in the writer's opinion this, while good enough, is somewhat out of place, for it is not possible to devote enough space to the very wonderful art of testing the surface at the centre of curvature. The formula for the longitudinal aberration of the parabola at this point is not given, nor is the reader warned that the formula of Draper, which is so constantly quoted for this, only gives half the correction.

Sections 68 and 69 should be valuable to many They are both quotations from Brashear, whose optical master-pieces are known of, if they have not been actually seen by every experimentalist in the world. The first is on the cleaning of dirity object-glasses, and the second on the working of plane surfaces on rock salt.

Some attention is given to the peculiar difficulties of producing opinically plane surfaces of any size. Lord Rayleigh's beautiful method of testing the figure by interference with a free surface of water just above it is referred to rather than described. While interference methods of testing are shortly described—and they have the undoubted value that they indicate the magnitude and postton of any errors—it is, perhaps, unfortunate that the very handy method of testing the goodness of a plane surface by the use of a telescope and artificial star is not properly described.

The chapter on optical work is really full of valuable information. The fact that some criticism has been offered is perhaps owing to the fact that the gubject is one upon which no two people would have quite the same views. The writer must, however, here express his disappointment at not finding any indication of the value of carborandum for these processes. He has never lost an opportunity of trying to collect real experience on this material, practically without success. His own very limited experience is all in favour of the virtues which the makers so forcibly set out. It seems impossible in this country to learn anything about it directly about 12 miles of the control of the contro

For those within reach of the real or working optician—

The third chapter is on all sorts of things that quite a distinct type from the shoptician—it is barely worth the manipulator in materials ought to know. The

first of these is on Margot's method of coating glass with aluminium and of soldering aluminium, or even glass, by means of its aluminium coat! Prof. Threlfall vouches for the practical ease and success of these processes He gives full details of the very simple process

The second is on Boettger's process of depositing bright gold upon glass, just as silver is deposited. This also the author has proved to be satisfactory The question arises whether it might not be worth while, where colour is not important, to use gold in the place of silver in reflecting telescopes for the sake of the permanence that should in this way be attainable

The third is on slitting with a disc and diamond dust and making rock sections generally This, however, does not require particular notice except, perhaps, the curious statement that the author was surprised how difficult it was to learn anything about this art. Vol. iii of Holtzapffel surely cannot have been in his mind when he wrote this.

A large amount of space is given to the fullest details of the different methods of making and mounting quartz fibres and of their properties. No one with this before him need have any doubt about embarking upon this laboratory art. The writer of this notice had produced the first of some articles on the subject in the Elecerician, but on seeing Prof Threlfall's book, felt that the ground was so well and accurately covered that at would be a mistake to go over it again. The curious property of the quartz fibre discovered by Prof Threlfall. of becoming at ordinary temperatures very slightly more rigid as the temperature rises, is referred to; and the suggestion which the writer of this notice also put forward tentatively years ago is made, that chronometer balancesprings made of fused quartz might have some advantage This curious rise in rigidity with temperature is also noticed by Mr S J Barnett in a valuable paper in the Physical Review for February last Another point referred to by both these writers is the extraordinarily small coefficient of expansion of melted quartz Benoit gives the extreme coefficients for crystalline quartz as 0572 and 01133 Barnett found for three quartz fibres '0'3, and for a rod of fused quartz o'2 there is one part of the description of the manipulation with quartz fibres where the writer would add to Prof Threlfall's description. On p 220 the method of handling the fibre, cutting it off, and mounting it so as to be of the right length is described. Instead of a board to work on, however black it may be, a piece of looking glass lying flat on the table is infinitely superior. This was suggested years ago by some kind friend, but who it was the writer is ungrateful enough not to remember

The writer prefers when blowing quartz fibres of extreme tenuity for suspension purposes, not to blow a maze on to some screen, but, using a finer flame, to blow out a single fibre which may often be found joining the two rods, and either thick enough to show colour or generally far too fine to do so, corresponding in fact to the black of the soap-bubble " " ".

Soldering, brazing, silver soldering, all essential everyday arts, are next described well and fully; but whether these descriptions will make these actually easy arts ever seem so to beginners is a question Perhaps enough is not made of the sweating process carried out cellent woodcuts which Mr. Sedgwick has culled from

without any bit, or any preliminary cleaning or preparation of any kind On the other hand, under brazing and silver soldering, the great use of a bit made of clean iron wire in showing the melted metal where to go when it does not flash at once, might be added in a future edition.

Insulators and conductors used in the construction of apparatus are next considered. Prof Threlfall is probably the only person who has turned to useful account the writer's discovery of the superlative insulating properties of rods of melted quartz, even in an atmosphere saturated with water Their application to a number of electrical appliances is described and figured.

Glass, ebonite, mica, micanite, celluloid, paper, paraffin, wood, slate, and marble are all discussed from the point of view of a constructional material with insulating properties. The electrical and mechanical properties of a large number of alloys, such as platinoid, manganiu, &c . close this long and most valuable chapter

The last chapter is upon electro-plating, chiefly gold, silver, copper and nickel, and upon allied arts. The writer has often heard that the best nickel plating is really cobalt He hoped to, but did not, find any enlightenment upon this point

An appendix upon platinising glass concludes the book This notice, already too prolonged, and yet insufficient, is enough to show that the experimentalist has now a most useful guide in a large number of processes. It is not possible to describe every process. The personal certificate is what gives value to those that are chosen. It is to be hoped that with Prof Threlfall's valuable guide, instead of despising them, some of our growing physicists may be encouraged to make themselves familiar with some, at any rate, of those arts which Newton and Faraday cultivated with such astonishing skill and C V Boys success

A NEW TEXT-BOOK OF ZOOLOGY

A Student's Text-Book of Zoology By Adam Sedgwick, M.A. FRS Vol i Pp 600 (London Swan Sonnenschein and Co, Ltd, 1898)

M. SEDGWICK has produced the first part of what must prove to be a very useful treatise for University students, if the remaining portions of the work are as well carried out as is the present

In this volume Mr Sedgwick gives an account of the Protozoa, Porifeia, Collentera, Platyhelminthes, Nemertea, Nemathelminthes, Rotifera, Mollusca, Annelida, Sipunculoidea, Priapuloidea, Phoronidea, Polyzoa, Brachiopoda, and Chætognatha. The method adopted is strictly systematic the larger groups are described and characterised in turn, the enumeration extending as far as families, which are also briefly characterised, important illustrative genera being cited. The work is, in fact, written on the lines of the translation of the "Zoology" of Prof Claus, which Mr Sedgwick gave us some years ago; but instead of merely producing a new edition of that work, he has written a new book introducing his own views and his own conception as to what are important facts and useful schemes of classification.

A distinctive feature of the work is the number of ex-

a very large vanety of sources. The text-books of Koreshelt and Hender, Perrier, Lang, Class, Wasslewski, and Bronn's Thierreich have been laid under contribution for classes, and the author is to be congratulated on the admirable collection he has brought together. The book is intended to be and is as brief as is consistent with an intelligible exposition. Yet it seems hardly possible that Mr. Sedgwick will be able to complete it in another volume of the same size. He has still to treat of the Echnodorma, the entire series of Arthropoda and the Verrebrata (which he would probably call the Chordata)

There are in the book one or two noticeable and original statements and classificatory innovations which it will be interesting to mention here. Mr. Sedgwick holds, as is well known, special views on the subject of cell-structure He accordingly defines the Protozoa as "Animals in which there is one nucleus, or, if more than one nucleus, in which the nuclei are disposed apparently irregularly and without relation to the functional tissues of the animal. Conjugating cells of the form of ova and spermatozoa are never formed." In contrast with these the Metazoa are defined as "Animals in which the ordinary (so-called adult) form of the species has more than one nucleus, and in which the nuclei are for the most part arranged regularly and with a definite relation to the functional tissues of the animal (so-called cellular arrangement). Special conjugating individuals of the form of ova and spermatozoa are always formed"

With reference to this it may be remarked that the nuclei of, say, muscular tissue in Metazoa cannot be shown to have any more definite relation to the functional contractile substance than has the nucleus of a gregarine to its functional contractile substance, and the same kind of remark is true in reference to many other active structures in the two groups compared

It surely is not possible to maintain that conjugating cells of the form of ova and sperinatoxoa are never formed in the Protozoa when we include (as Mr Sedgwick does) the Volvocinean Flagellata in that group

The account of the Protozoa is more complete than is usual in text-books of this size and scope, and the figures of Hemospordia and Myxospordia, borrowed from Wasslewski, are particularly good, though the account on p 63 of Hemamcoba Laveran is not quite satisfactory

Mr Sedgwick, as might be expected from his own important share in elucidating the subject, is very clear and precise in defining the "ccolom," and in explaning its real nature. He does not, however, as one could have wished, give the actual history of the word "ccolom," and the steps by which the erroneous views of Hackel, the Hertwigs and other German authorities have been set aside. He says, "formerly the word culoim was used as synonymous with body-cavity or per-visceral cavity, and no distinction was recognised between the body-cavity of the Arthropoda and the same structure in such forms as Vertebrata." I think it is worth noting that, as a matter of fact, the word ceclom was introduced by Hackel in the year 1872, in the first volume of his "Kalkschwamme," p. 488, in the following words:

"Die wahre Liebeshöhle" (contrasted by Haeckel | Sedgwick's conclusion. Twenty years ago, and at inwith the digestive conclusion of Contenters, to which the | tervals since then, I have endeavoured to put the matter NO. 1404. VOL. 581

term "body-cavity" or "Leibeshöhle" was undestrably applied) "welche bei Verterbaten gewönlich Pleuro-pertionealhöhle genannt wird, und für welche wir, statt dieses neunsybigen Wortes die bequemer erweisybige Bezeichnung Cœlom (юмьюм, м. die Hohlung) vorschalgen, findet sich nur bei den hoheren Thierstämmen bei den Wurmern, Mollusken, Echinodermen, Arthropoden und Verterbarte

For Haeckel the typical corlors was the pleuroperatoneal cavity of the Vertebrate. At the time when he wrote, that cavity was supposed to have arisen phylogenetically by a splitting of the mesoblast, hence the failure of Hacckel to distinguish other cavities, such as the hæmocal of Arthropoda and of Mollusca from the true coelom. I gather from Hertwig's text-book of Embryology that I was the first to point out that the "schizocœl" (as Huxley called it) of higher Vertebrates could be and should be interpreted (in consequence of Balfour's discoveries in Selachian development) as an enterocul-a pouch in this case without lumen-which arises as a solid outgrowth from the enteron, the opening out of its cavity being delayed. Thus the coelom is now characterised by Sedgwick as "a part of the enteric cavity which has lost its connection with that portion which constitutes the alimentary canal in the adult" The enteric pouches of the Actinozoa are "an incipient coelom" Further, it is recognised by Sedgwick that "the colon, in addition to its mechanical relations, has two most important functions the one of these is to bud out the reproductive cells, and the other to secrete the nitrogenous waste" The essential cells of the gonads and of the nephridia are parts of the coelom Sedgwick's own researches on the development of Peripatus served more than anything else to establish that the cavity of Arthropods, which I had termed "hæmoco.l," is distinct from coeloin, and that there is-quite apart from hemoceel-a true ceelom in Arthropoda reduced in the adult to nephridial and perigonadial rudiments My own observations on the pericardium of Mollusca, and on the vascular system of both Molluscs and Arthropods, as well as the work of my pupil Gulland on the coxal glands of Limilus, had tended, before this, to show the existence of "coelom" distinct from "hæmocoel" in both those groups. Thus the erroneous notions promulyated in the "Coclomtheorie" of the Hertwigs were superseded. I am distinctly of the opinion that this step forwardviz. the recognition, definition and characterisation of the true "cœlom" as distinct from "hamocœl"-has been due to English observations and English doctrine, and I think that a full account of the history would be valuable to students.

Mr Sedgwick necessarily has something to say in this connection concerning the supposed communication of vascular system and ciclom in the Leeches. In his excellent account of those animals (in which he not old discusses Acanthobdella, but introduces Kowalewsky's recent figure of its anterior segments) Mr. Sedgwick lays great stress on Ota's recent observations upon Clepsine, and concludes that "we are bound to hold, provisionally at any rate, that in Leeches, as in other animals, the blood system and ciclom are separate from one another." I quite agree that there are probabilities in favour of Mr. Sedgwick's conclusion. Twenty years ago, and at intervals since then, I have endeavoured to put the matter

out of the region of probabilities, but in spite of the careful researches made in my laboratory by A G. Bourne and others. I have not yet succeeded in so doing. After all, it should be possible, by modern improved methods, to test this question of continuity in Hirudo by means of actual injection There are "other animals," it must be remembered, in which there is free communication between the colors and the vascular system, to wit the not unus portant animals known as Vertebrata

In his classification of the Mollusca, Mr Sedgwick has taken his own line, and refused to follow Pelseneer in the separation of the Chitons from the Gastropoda. though he places Neomenia and Chetoderma in a separate class, the Solenogastres, for very good reasons which he sets forth.

The creation of a separate phylum for each of the small groups of Sipunculoidea, Priapuloidea, and Phoronidea is perhaps legitimate in the present state of knowledge, though the questions involved are of a very difficult nature, and the facts known insufficient to give one great confidence in any of the proposed classifications affecting those animals

Mr Sedgwick excludes the Platyhelminthes, the Nermertea, the Nemathelminthes, and the Rotifera from the Colomata, but he does not argue at any length the question as to whether there are or are not culomic rudiments in each of these groups. The perigonadial sacs of Platyhelminthes and Nemertea and their nephridia may be interpreted as modified developments from coelom, though it would no doubt be difficult to show that they are so It must, however, be remembered that in such matters the assertion that A is not B is as positive and definite a statement, requiring just as full a proof, as the statement that A is B

The chief omission which has to be noted in Mr Sedgwick's book is that which I have recently pointed out in other works-namely, an insufficient historical account of the discoveries, hypotheses, conceptions and terms (with immediate reference to chapter and veise). the bringing together and explanation of which is the purpose of the writer's labour Mr Sedgwick is not so determined to omit history and the names of contemporary workers as are some other writers of text-books He does not make a profession or virtue of this practice. and in many cases gives an immediate reference to a special memoir, or even cites a naturalist's name, after mentioning an important fact or theory. At the same time, he cannot be said to have done what could easily have been done in this respect without materially increasing the size of his book. Of course, all such references and discussions must be in proportion to the size and scope of the text-book in which they should appear, and Mr Sedgwick not unfrequently does give a historical reference But why should be not tell us, for instance. who invented the name Protozoa, what he meant by that term, and how it came to have its present limitations? Why should he not tell us (p 533) who proposed the separation of Sipunculoidea and Echiuroidea which he adopts? Why should he not give credit to Dr Hudson for his most interesting discovery of the six-legged Rottfer Pedalion, instead of printing Hudson's drawing of his discovery with the label "from Perrier after Gosse?" Mr Sedgwick very properly states in a foot- | procedure sufficiently accurate for all practical purposes

note that the classification of the Polychæta adopted by him is that of Dr W B Benham, to whose work he refers It would, I think, have helped many of his readers if he had given some account of the source of classification and terms used by him, in all other instances. Putting aside such suggestions for improvement, I think we must recognise that Mr Sedgwick's book is a very good one, ably put together, and likely to be extremely useful, it is, in fact, not only the last, but the best zoological text-book-so far as the first volume goes-in the language E RAY LANKESTER,

# THE ANALYSIS OF ORES

Methods for the Analysis of Ores, Iron and Steel, in Use at the Laboraturies of Iron and Steel Works in the Region about Pittsburg, Pa Pp iv + 133 (Easton, Pa Chemical Publishing Co., 1898)

COLLECTION of the methods in use in the modern laboratories of steel works must be useful if only for comparison, but the present book cannot take rank with standard works such as those by Blair and Arnold One notes a sameness in the modes of procedure, varied, however, in some instances by questionable modifications, more especially as regards phosphorus determinations

Sufficient attention has not, on the whole, been given to the exact relative proportions of nitric acid, molybdate, &c Most of the operators are apparently content to assume that it is sufficient to add, in all instances, measured quantities of the reagents required. This is contrary to the writer's experience each analysis should be conducted in accordance with the conditions observed at the time, it is not enough to merely add fixed quantities of reagents, but the operator must judge for hunself, more especially as regards the use of nitric acid In practice the best and most accurate results are obtained by the direct weighing of the molybdate

precipitate, using the magnesia method only as a check Volumetric methods are useful where rapid determinations are required for check purposes, but are not so trustworthy as the weight method, se when proper precautions are taken and the necessary experience gained

Sulphur -The evolution method cannot be dispensed with in an ordinary steel works, but is only useful for rough determination, it is little better than a qualitative method, as has been repeatedly demonstrated

Apparently we have no better method than with aqua regia and subsequent precipitation with barium chloride-It is well known, however, that discordant results are often obtained. At present a rapid and strictly accurate mode of determining sulphur has yet to be devised, this for various reasons well-known to analytical chemists.

As regards the estimation of manganese, nickel, copper, &c., little need be said, there is not much that is novel in the methods, which are fairly good and are such as are usually practised. The same is applicable to carbon determinations, with the exception of barrum hydroxide as an absorbent (A. G. McKenna), which the author recommends, as also the complete analysis of chrome iron, which appears a mode of Analysis of Ores, Sec.—Mr. James M. Camp's method for rapid analysis of blast furnace cinders apparently gives results useful to the blast furnace manager, but the determination of manganese, from Mr. Camp's own showing, cannot be neglected.

The writer has used the colorimetric method both for iron and manganese, especially iron; it is most important to make frequent iron determinations, for obviously iron in the slag is equivalent to loss of metal in the pig-bed. The colour method is rapid, good for iron in slag, and more accurate than the weight process

Determination of Silica in Ores.—One notes that potassium sulphate or hydrofluoric acid are sparingly used, American chemists relying chiefly on the sodium carbonate method In this country preference is given to the use of the former, chemical results are considered more accurate, with economy of time

Determination of Iron.—The birchromate method leaves nothing to be desired as regards also, ores or minerals in general, but is not very suitable for the accurate determination in iron or steel. Most chemists are content in iron or steel analysis to give the iron by difference, but if a method could be devised whereby the absolutely pure iron could without question be determined within coil per cent, such a factor would in the present state of our knowledge be invaluable. Those who have studied the recent developments of the chemistry of iron will understand this

On the whole, American practice seems inferior to the English, some of the methods quoted are practically obsolete in this country. This applies more especially to manganese determinations—only two chemists when using the gravimetric method for manganese take note of the previous necessary removal of barum when ores are being analysed, to say nothing of other possible impurities.

Very many of the processes given seem devised merely for speedy work, regardless of accuracy, on the other, hand, some needless complications have been introduced with consequent loss of valuable time.

JOHN PARRY

OUR BOOK SHELF

Blectro-physiology. By W. Biedermann Translated by Frances A. Welby Vol 11 Pp. v11 + 500 (London Macmillan and Co, Ltd., 1898)

MISS WELBY has now completed her translation of this work. The second volume is equal to the first in scientific interest and importance, and the technical difficulties of rendering it into English have been overcome with even greater success.

Prof Biedermann deals with the main subject of the volume, that of the "electro-physiology" of herve, much more from a physiological than from an electrical point of view. In every branch of it he is able to give us the results of his own work, or of those of the distinguished colleague with whom he was for so many fruittil years associated at Prague; so that the student who desires to cannot have a better guide than is her provided for him it must not, however, be supposed that the work is manly theoretical; on the contrary, on the subjects of which it treats, it is the best "reference-book" that the physiological worker has at present at his disposal.

In addition to the chapters on nerve, the volume

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contains a very carefully written chapter on the electrical endowments of the plant-cell, another on electric fishes, and a third on the electrical response of the retina to the simulus of light. In discussing the first two of these special subjects, Biedermann derives his data chiefly the subjects, Biedermann derives his data chiefly an electrical subjects, Biedermann derives his data chiefly the subject of the subject of the subject of the subject of the development and structure of the electrical organ in the rays, and of Prof Gorch's researches on Torpedo. In case, and of Prof Gorch's researches on Torpedo. In continuous development and structure of the electrical organ in the rays, and of Prof Gorch's researches on Torpedo. In figure of excludible ussues of plants is mainly based on English researches on Diomono, of which it contains a very full refused. It is a satisfaction to the writer of this notice that the main results of his own in estigations have been observed bow fully he has appreciated the evidence they afford of the essential identity of the elementary processes of plant and animal life

Open air Studies in Botany: Sketches of British Wildflowers in their Homes By R Lloyd Praeger, BA, B.E., MRIA Illustrated (London Charles Griffin and Co, Ltd., 1897)

Thissy open-air studies should appeal to people who her in the country, and who care about the widt plants around them. A glance through the pages recalls many a country ramble, and a good point about the treatment in the book is that an attempt is made to connect the fora of a locality with the physical conditions which prevail there. It is a pty, however, that the author prevail there. It is a pty, however, that the author of the property o

The Journal of the tron and Steel Institute. Name Index. Vols 1-1, 1859-95. Edited by Bennett H. Brough (London E and F N Spon, Ltd, 1898) THE Iron and Steel Institute was founded in 1859, and since its establishment it has done most useful work by arranging periodical meetings for the discussion of practical and scientific subjects bearing upon the manufacture and use of 1000 and steel. The papers published in the and use of 1000 and steel The papers published in the associated and contribution to knowledge. The volume contains a short history of the Institute, a list of papers contained in the first fifty volumes arranged chronologically, a list of these papers arranged according to subjects, an index of the authors, and a complete index to the authors of all papers, commitmentons, and abstracts published in the fifty volumes. The complete index will strength of the subjects of 1000 and 1

A Simplified Euclid Book I By W. W Cheriton.

Preface by Elliott Kitchener Pp. iv + 111 (London, Rivingtons, 1898)

So many simplified Euclids have been published during the last few years, that an addition to their number should seem superfluous. In the one before us the compared to the state of the s

### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex-pressed by his correspondents Norther can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURK No notice is taken of anonymous communications.]

### The Origin of the Aurora Spectrum,

PROF RAMSAY gives the wave-length of the principal line in his new gas as 5566. It will no doubt also occur to others that this is very near the wave-length of the aurora line, which Vogel has measured as 5569 It should be mentioned in con-nection with this line that Profs Liveing and Dewar have observed one very near it at 557 in sparks taken in liquid oxygen. The second green his given by Prof. Ramsay 18557, seems also to have leen seen by these observers (Phil Mage, xxviii, p. 237, 1894).

Arithur Schuster, June 10

### The Action of Electric Discharges on Photographic Plates

REFFAULTY for the page on the subject, read on May 16, by Mr. J. A. McCallendo, it the Combridge Plubloopheas Society, and reported in your sake of June 61; 1421, bechapt I may be allowed to mention that very smaller experiments, with the deduction that the effect is chefly due to light, and not to lectrolytic or other action, were described by myself in a pager to Section A of the British Association, at its Flanburgh meeting in 1892, and will be found fully propried in the Edictional Xevitor. for August 26 of that year

I do not know whether others have observed the fact that when strong sparks from an induction coil or influence machine are allowed to traverse the sensitive surface of an ordinary photographic dry plate, that a dark line, delineating the path of the spark, is immediately produced, and can clearly be seen without any necessity for photographic development. Further, that such lines, though faint to commence with, darken approci ably after a few minutes lapse of time, and still more so in the course of a few hours. This appears to indicate that whatever the precise action of the spark on the film, this action continues the presize action of the sparx on the finit, his action communicated in the sone been stated. Further, it is a curious fact that these lines, if examined with a magnifying glass, ar, always found to consist of two dark lines with a light space between them. This is specially noticeable immediately after the spark has passed, the space apparently filling up with lapse of time.

66 Victoria Street, London, S W , June 10

# A High Rainbow

On Sunday atternoon, May 29, while sitting in my yard, my twelve-year old son called my attention to a rainbow which he had discovered while lying on his back looking up at the sky The local time here was 5.40 p m, and the sun, therefore, about an hour and a half high The bow was in the west, and about 70 degrees from the horizon, with its convex side to the sun. The colours were fairly well brought out, the red being on the The colours were fairly well brought out, the red being on the convex said of the art, and the volteon in the concave said. The convex said of the art, and the volteon in the concave said. The results of the convex said of

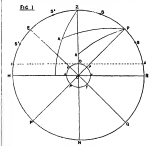
Lexington, Virginia, U S A , June 2

### NAUTICAL ASTRONOMY

F the compass is the navigator's sheet-anchor, the sextant is certainly his best bower; and just as the former was known, if not generally used in Europe, about a century before Flavio Gioia got the credit of discovering it, so the latter was invented by the transcendent genius of Sir Isaac Newton, more than half a century before it was re-invented by Hadley in 1731

Newton does not seem to have suggested its adaptability for navigational purposes, or if so, it was not sufficiently known or taken up, and I am not aware of any reason to suspect that Hadley knew of Newton's discovery

The principal use the navigator puts the sextant to is that of measuring the altitudes of heavenly bodies—that is, the angle at his eye subtended between the object and the visible horizon Now the rational horizon may be defined as the plane perpendicular to the plumb-line through the earth's centre, or the circle traced by the meeting of this plane with the celestial concave The sensible horizon is generally defined as a plane parallel to the former through the eye of the observer, but this can only coincide with the visible horizon if the eye of the observer is at the surface of the earth- as if he were immersed in the sea, till a horizontal line from his eye would be a tangent to the sphere at that point. But the eye of the observer is always above the surface of the sea, and the more it is raised, the more the visible horizon is depressed, and a correction called "dip" has to be applied to an altitude measured to it, to reduce it to what it would have been had the eye been at the sealevel Again, before this apparent altitude can be used for position-finding, it has to be still further corrected for



refraction, due to the bending of the rays of light, in passing through the earth's atmosphere, and in the case of sun, moon, or planet for parallax, to reduce it to the angle at the centre of the earth and to the rational horizon Both these corrections are zero when the body is in the zenith, and a maximum at the horizon. Parallax is the anigle at the observed body, subtended by the semi-diameter of the earth under the feet of the observer, which will be reduced to a point when the body is in the zenith. If the body has an appreciable semi-diameter, it has to be applied to the altitude of the limb to get that of the centre

In the diagram (Fig 1), let HEZPRQNP' represent a meridian of the celestial concave, and the inner circle the corresponding meridian of the earth, let Z be the zenith, N the nadir, P and P the poles of the heavens, being the points in the celestial concave, which would be perforated by the earth's axis if indefinitely produced then HR will represent the rational horizon, the plane of which, passing through C, is normal to the plumb-line ZON, 50 & will represent the sensible horizon (O being the position of the observer), EQ, the plane of which is normal to PP, will be the equinoctial, whose plane co-incides with that of the terrestrial equator. On a meridian from E Q towards either pole, the declination of a heavenly body (corresponding to latitude on the earth) is measured, and from the first point of Aries (the celestial meridian passing through which is the prime meridian of the heavens) right ascension is measured round eastward, instead of east and west, as longitude on the earth Now let the reader imagine his eye to be at c, that

the earth is a transparent sphere, and that it and its atmosphere are absolutely free from refrangibility, then every point in the celestial meridian would be seen through its prototype on the surface of the earth, and any and every angle at C, measures the same arc of the celestial meridian, and of the one on the surface of the earth Now, what is true here holds good for every other meridian—every other great circle of the celestial concave, and the one that has the same plane on the earth's

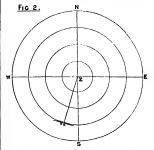
The latitude of a place is the arc of a meridian, intercepted between the place and the equator, consequently by the angle eco, and E7 = PR, each being the complement of P7, which accounts for one of the best-known rules in nautical astronomy, viz that the altitude of the pole = the latitude of the place, so that if there was a star at P, its altitude would give the latitude without any further computation Let 5 5, &c, be the positions of stars on the meridian. But very little consideration will make it clear that if the observer can measure one of the arcs 5 R, 51R, 52H, or 53H, and at the same time get the star's declination from the Nautical Almanac, it is a mere question of addition and subtraction of arcs to obtain the latitude P5 is the complement of the declination, and  $PS + SR = FS^1 - ZS^1 + FS^2 + ZS^2 = ZS^2 - LS^2$ = FZ, the latitude of O This is known as finding the latitude by the meridian altitude. It gives one line parallel to the equator, on which the ship must be situated To fix her position on it, we must get another line to cross it, which passes through the position of the vessel, when, manifestly, she must be at the point of intersection The nearer the cross is to right angles the better To do this we must find the time, and thence by comparison with the time at the prime meridian (Greenwich is now accepted by most nations as the prime meridian), the meridian on which the ship is situated Neglecting minor differences and irregularities, the sun appears to revolve round the earth in twenty-four hours, or at the rate of 15 in an hour Now if we find that it is 9 a m at the ship, when it is noon at Greenwich, the ship must be in longitude 45° W If, on the other hand, the chronometer showed 5 if m the vessel would be in longitude 60° L The Greenwich time may be calculated from a lunar observation, which the perfection of the modern chronometer and the shortening of voyages have driven out of the field To get the time at ship, we have recourse to spherical trigonometry, or rules and tables based on it, to calculate the hour angle. The sun's westerly hour angle is the apparent time at place (A T P), which is converted into mean time (M T P) by applying the equation of time, which, like declination, &c , is supplied by the Nautical Almanac If the body observed is a star, we get the MTP by adding to the hour angle the star's right ascension, and subtracting that of the mean sun, which is a transposition of the well-known and useful equation, \*s hour angle = M T P + mean ()'s R A. - \*s' R A which we use for time azimuths, and for finding when a body will cross the meridian, for when hour angle = o

M.T P = \*'s R A - mean ()'s R.A.

Now, just as the simplest way of getting the latitude is by a body on the meridian, so the best way of calculating the time for longitude is by using the altitude of the sun or a star on the prine vertical (ie the vertical circle passing through the E and W points of the horizon). If

by means of this altitude, or any other way, we could tell the exact instant that the body was on the prime vertical, there being a right angle in the triangle APZ (Fig 1), we could calculate the time by right-angled spherics from any two of the three sides, colatitude, polar distance and zenith distance, or their complements latitude, declina-tion and altitude. But in practice, whilst it is easy to get the meridian altitude, it is impossible to be sure of getting the altitude exactly on the prime vertical. It is, enough to the prime vertical to be very favourably situated for finding the time by oblique spherics (or formula deduced from it), and thence the longitude, and this, combined with the meridian altitude, is perhaps the simplest and most favourable method of fixing the position at sea However desirable, it is by no means necessary that the body be near the prime vertical, though, generally speaking, the further it is removed from it, the less favourable the conditions, till at last the triangle becomes an impossible one.

Every particular star is, at every instant of time, in the zenith of some spot on the surface of the earth. At any given instant of time, let 7, in the accompanying figure,



be this spot, as it would be seen from the zenith, then the concentric circles represent circles of equal altitude on the earth's surface, ic everywhere on the outermost circle the star will be on the horizon (neglecting refraction, &c) On all places in the next (neglecting refraction, &c) On all places in the next circle the altitude will be 22½°, on the next 45°, &c , and, of course, there may be an infinite number of imaginary circles between the spot under the star and the outer circle, which brings it on the horizon Now, it is evident that at whatever point on any of the above circles an observer may be situated, a tangent to the circle at that point will be at right angles to the bearing of the body, but a small portion of the circle may be represented by a similar portion of the tangent, and it is evident that the larger the circle (which is equivalent to the smaller the alutude), the longer the portion of its circumference that may with impunity be treated as a straight line This straight line is known as "a line or position" The line of position obtained from a meridian altitude differs from all others in this, that the ship is not only on the circle of equal altitude, but on its vertex, and the tangent may be assumed as of infinite length. 1 Compare figure in paper on "Navigation, (p 104) illustrating composits sailing, where, however, the circles that touch the parallel are great circles.

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The line of position by an altitude for time was first discovered by Captan Summer, who, being doubtful of what latitude he was in, worked an observation with three different latitudes. On projecting these positions on the shart, he found that all three were in a straight line, which produced, led to the Smalls light, whose bearing he stered along the line till he found it. He did not observe, however, that this line was at right angles to the sum's bearing, nor would it have shortened his problem if he had, because it then took as many figures to calculate one longrude and the azimuth as two longrudes with different latitudes. In these days, when azimuths can be taken out of tables by inspection, nearly half the figures are severed by using the azimuth to obtain the line figures are severed by using the azimuth to obtain the line

of position
Thus, no matter what the bearing of a heavenly body, if we can observe its altitude and the corresponding time at Greenwich, it will afford us some information as to the position of the ship. If it is on the meridian, with a minimum of labour we get the latitude in the simplest and most accurate way available to the navigator. If it is not too far in azimuth from the meridian, there are plenty of methods by which the observation can be replicated to the state of the simplest and the simplest of the simplest o



right angles to the bearing of the body, through the lati-tude by account, and the longitude deduced from it and the observation Any two lines of position, provided they do not cross at such an oblique angle that the intersection is ill-defined, will fix the position of the vessel When the star is so far from the meridian, and the time too uncertain to be favourable for working as an exmendian, and yet too far from the prime vertical to give the French, and introduced into England by Captain Brent and Messrs Williams and Walter, R. N., gives a better line of position than the older methods By it you calculate the altitude for the position of the ship by dead reckoning If this agrees with the observed altitude (corrected), the line of position is at right angles to the bearing of the star, through the position by D R If, however, the observed altitude is, say, to greater than that calculated, the ship must be that much nearer the spot on the earth where it was in the zenith at the moment of observation; so you lay off to miles (I sea mile being practically I' of a great circle) from the D R position, in the direction of the star, and through this point rule the line of position at right angles to the bear ing; or the corrections for the D R latitude and longitude may be calculated by trigonometry (see Fig 2)

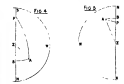
The triangle 4VZ (see Figs. 1, 3, 4 and 5) is the most important in nautical astronomy Up to this, I have only referred to it as a means of finding hour 1.1 Exmerdian Almode Tables and other Problems, by these authors, is an excellent to

angles (angles at P), but not only is it also used for finding ammults (angles at 2), for if the time be accurately known, we can utilise it for finding the latitude by a star with a large hour angle. To make it clearer, and avoid complicating Fig. 1, 1 give figures here on the plane of the horizon. In these, let a represent three different stars, and from a let fall a perpendicular on the mendian. Then night angled spherics can be utilised, and the latitude obtained with fewer figures than by the new avayation. Either before or after the X or X is a more and the figure, are obtained for latitude, obtained with the plane of the first own when the figure, are obtained for latitude, which will give accurately the hour angles of the latitude Ks, allowing, of course, for any easting or westing made between the observations. Then

Sin AB = Sin h sin p, tan PB = cos h tan p and cos / B= sin a sec AB

A being the hour angle, ↑ the polar distance, and a the true altitude. The sum or difference of PB and ZB — the colatitude. This method is even shorter than it appears at first sight (because the logs can be taken out in pairs), and is concise and accurate when the data is trustworthy, and, even if the hour angle is doubtful, will give a good hine of position

Unfortunately, the navigator has often to work with data that arc more or less doubtful In the triangle, A P Z, he uses the three sides to find the hour angle (P) Of



these the polar distance is accurate, the latitude is often doubtful enough to affect the hour angle, though not generally the line of position, and the altitude may be vitiated in various ways. It therefore behoves him to take his observations in a way that errors, that he can neither detect nor avoid, will neutralise each other. human eves are optically perfect, the best sextants, though beautiful instruments, are not absolutely fault-less, and their errors are liable to alter by a knock or iar, the sea horizon is fickle, and refraction uncertain; but the whole of these errors may be minimised, if not absolutely eliminated, in the resulting latitude—for example, by observing (Fig. 1) the \*\(\frac{1}{2}\)'s \$\(\frac{1}{2}\)' and \$\(\frac{2}{2}\)' With about the same altitude, their refraction will probably be similarly affected, the horizon is generally subjected to the same influences all round, the personal and instrumental errors may be taken as constant, for the same observer and sextant, at any particular time and place when the altitudes are somewhat similar. Suppose the sum of these errors to be -2', and unallowed for, the effect would be, in each case, to make 51 and 52 appear nearer 7 than the truth, and while each resulting latitude would be 2' wrong, the mean would be correct

Again, in the single altitude problem (Figs 3, 4 and 5), if the time had been calculated by two stars, one east and the other west, the time and thence the hour angles of the latitude %s would be less hable to the foregoing errors, and if the three stars were taken and worked for latitude, each would be a check on the others, and opposite bearings would tend to neutralise errors of

altitude At the same time, single observations very generally give sufficient accuracy for all the purposes of navigation, though they are not to be so absolutely relied

on as a systematic set I must not conclude without another word on the lunar method of finding the Greenweh tume, which I dismissed rather summarily, further back, in favour of chronometers For long voyages across the ocean, when a evest is from fifty to one hundred days without sughting land, lunars may still be used, as before the days of steam, not so much for finding individual longs:

chronometers For long voyages across the ocean, when a vessel is from fifty to one hundred days whehout when a vessel is from fifty to one hundred days when the vessel is the second of the vessel is the vessel in the vessel and the vessel at the vessel at the vessel is the vessel at the vessel is the vessel at the vessel a

As an example of the use of a single line of position, suppose a steamer to be approaching Cape Finisterre from the Channel, and only able to obtain one observation, the sun right ahead. The line of position, being at right angles to the right, will be a good check on her good. On the other hand, of the sun (or start) had been observed on her beam, the line of position would be no cherk on the speed, but would indicate the course made good, and whether, if it was continued, it would clare the contract of the contract of

of a line of position, but moves it bodily E or W

The tendency of modern navigation is to become too stereotyped-to do everything by tables, which obscure the mental vision, and to relegate to the bookshelf that knowledge of theory which, combined with practical experience, is the surest guide to the navigator in deciding on the best way of utilising his observations, and which method, in any particular case, will give him the best line of position. If theory is not the only thing that will teach him, that while when the sun culminates near the zenith, he can get good observations for time within a few minutes of its passing the meridian, a Sumner line derived from such observation would be almost useless, owing to the smallness of the circle of equal altitude, it will certainly make him acquainted with the fact in a tenth of the time that unaided experience will Some of the so-called short methods are only short because of preliminary calculations that are not counted by the authors in the work, and which may all go for nothing if some particular altitude is not obtained, that a passing cloud may render it impossible to measure; or else they involve several vexatious interpolations, which are quite as much trouble, and, if performed mentally, a few lines of logarithms 1

<sup>1</sup> Every aspiring young navigator should make himself acquainted with spherical trigonometry, especially with "Napper Analogies," which common the hervily of short methods and special tables with be accuracy of pure mathematics. He should also accustom himself to drawing the figures for his problems till he can use the transpire m his mind's spe without a complete problems.

Finally, it is better to get several observations of different bodies at (or about) the same time, than two of the same, with the requisite interval for change of bearing, because one of these observations has to be reduced to what it would have been if taken at the same place as the other, and the reduction may be vittated by errors which it is one of the great objects of nautical astronomy to detect and be independent of. | F RUTHYNN

# THE LONDON UNIVERSITY BILL.

ALL friends of scientific and educational progress will be glad that the second reading of the London University Statutory Commission Bill was carried in the House of Commons on Tuesday without a division, and has been referred to the Standing Committee on Law We are thus brought within sight of a long-delayed and much-needed reform, and all who have assisted in educating public opinion upon the measure, with the object of removing the unreasonable obstruction placed in its way, may congratulate themselves upon the success which their efforts have at last achieved. It is not to the credit of Ministers that a scheme of such deep importance to the best interests of the country should have been ance to the best interests of the country should have been permitted to languish for so long a period, seeing that the necessity for establishing a teaching university in the metropolis is admitted by practically all public bodies connected with science and higher education in London. Had they possessed the courage of their convictions the measure would have passed into law. convictions the measure would have passed into assistant without difficulty in 1896 or 1897, and its withdrawal upon each occasion must be counted as a lost opportunity. The opposition which then threatened the scheme would doubtless have collapsed so completely as it did on Fuesday, when it received so little support that the measure was agreed to even without a division We reprint from the Times some parts of the speech made by speeches which followed

spectime to the control of the property of the Control of the Cont

which the chairer of the University requires the opinion of Convocation to be expressed—by a majority of 460 to 239."
Referring to the views of graduates as shown by worling papers, Sir John Coost vaid, "Even assuming that the existing graduates of the University of London were unanimous in their

objection to the present scheme, I do not know why the personal feelings of London graduates should stand in the way of a great national reform—of a national development of higher -when in the scheme, as I shall presently show, their coucation—when in the kneme, as I snail presently snow, including in rights and interests, such as they are, are most carefully and most securely preserved. There is a further objection brought forward which we shall no doubt hear of from the right hon, baronet, the member for the University of London, and that is a claim that the Convocation of London should have a veto upon any scheme which Parliament may enact for the purpose of developing the University of London That claim is based of developing the University of London . I hat claim it obased upon Article 21 of the charter, which says that if a new or supplemental charter is given by the Crown to the University of London, the power of accepting it shall be exercised by the Convocation of the University. The answer to that is, first of all, that this is a restriction which applies to the charter and not to the action of this House The Crown may very properly restrain its own power of granting any further charter, but it

Sir John Gorst proceeded to point out how carefully the objections and fears of those who are opposed to this Bill have been met in the scheme which has been laid before Parliament

He said :-

"I am informed that there is a genera agreement amo leagned and scientific men, not only in this country, but in the whole of the civilised world, that in the highest parts of progressive science the attainments of students cannot be tested gressive scenae the attainments of students cannot be tested nates the teachers have some ouce in setting the subjects of examination. That holing the danger to be guarded against; the case of the students of the subject of the sub University. 'I think the House may very well trust men like those I have named to frame statutes that will be in accordance with the best interests of education '

"The Government recommend this Bill to the House It is not "The Government recommend that Bill to the House It is not their scheme, it is a scheme which is the result of very long the part of the vanous bodies, and they think it is a salt-actory conclusion of a very long discussed question. It will give a teaching University to London in the only way in which it can be given—manely, by the modification of the constitution of the he given—namely, by the modification of the constitution of the existing Umversity, and, in doing this, so far from injuring the existing University, it will increase its utility and its reputation." Mr Harwood moved an amendment for the rejection of the Bill, and Mr Yoxall seconded it, but their views received little

sympathy In speaking against the bill, Sir John Lubbock said those who had opposed the Bill had done so on four main grounds first, that the result might be to imperii the position of science, that the result might be to imperit the position of science, secondly, that it might but the country colleges and private students at a disadvantage as compared with the candidates from London colleges; thirdly, that it might tend to lower the standard of the degrees; and, fourthly, that it took away the right at present possessed by his constituents to veto any change which in their judgment would interfere with the great wo being carned on in the University. His objections were fully answered by Mr. Bryce, who, in the course of his remarks not only reminded his right hon, friend that Convocation had approved of the scheme, but also said that he should deny that Convocation. tion had any more moral right than legal right to say what should be done with the University of London He appealed. to hon members present who keek something both of the University of Oxford and of Cambridge, and he did not hesitate Onversity of Oxford and or Lembridge, and ne did not nessuare to say that the reforms which were passed some forty years ago with the greatest possible benefit and advantage both to the country and those Universities would never have been passed at all if if the decision had rested with Convocation. His right hon irred had set up, on behalf of the London University, a claim friend had set up, on behalf of the London University, as claim was never latencied to for a moment in that House in the case of the ancient Universities of Oxford and Calmidge. He

submitted that they were not injuring the existing graduates. They were going to make the University a far more powerful and dignified body, and, incidentally, to enhance the value of her degrees.

On a view of the whole matter it could not be shown that any injury at all would be done to the existing University work of teaching was incomparably more important than the work of examining Much superstition attached to the degree; it was not so important as many people were inclined to believe . lis value was as a test of teaching and stimulus to study, and the more it was made subordinate to teaching the better for education For a long time the Bill had been wanted, for many schemes had been tried and had failed, and this scheme had received almost unanimous support from the teaching bodies and the approval of leading scientific men anxious to have a teaching University in London He could not conceive that there was any foundation for the fear that science teaching or science examination would suffer, that was the last danger into which the new Senate would be likely to fall. All who had the well being of University teaching at heart, who desired the extension of technical education with better facilities for the humbler classes of the community should unite in support of the scheme, which was approved by both political parties, and he carnestly hoped the House would accept it

After other speeches the amendment was by leave withdrawn, and the Bili was read a second time, and referred to the Standing

Committee on Law

# THE ART AND SCIENCE BUILDINGS AT SOUTH KENSINGTON

HE agitation against the new departure of the Government in relation to the proposed extensions of the Science and Art Buildings at South Kensington grows apace

Following upon the Report of the Select Committee of the House of Commons, and the Memorial addressed to Lord Salisbury by the President and Council and many Fellows of the Royal Society, comes still another Memorial, this time from the Royal Academy, and already signed by the President and Council and many members of the Royal Acadeniy, with other representa tives of Art, strongly urging that the policy stated in 1890 should be adhered to

The Royal Academy memorial runs as follows -

Memorial to the Mest Honourable the Marquis of Salisbury, KG, FKS, Fremier and Secretary of State for Foreign Affairs

Whereas in 1890 Parliament voted 100,000/ for the purchase of a site at South Kensington upon which to erect suitable buildings for the Science Museum of the Department of Science and Ari, and for the extension of its science schools, in accord ance with the recommendations of the Royal Commission, over which the Duke of Devonshire presided in 1874, as well as of various committees and other high scientific authoritics, and of a Treasury committee appointed in 1889

And whereas when in 1891 the Government had proposed to erect an art gallery on the site, a memorial, signed by the president and officers of the Royal Society and representatives of the Universities of Oxford, Cambridge, and of many other learned bodies both in London and in the provinces, was addressed to your lordship, showing cause why the site should not

thus be allocated
And whereas the scheme was withdrawn, and it was stated by the late Right Hon W H Smith, M P, in the House of Commons on April 16, 1891, that the "Government has at Commons on April 16, 1801, that the "Government has at disposal more than three acres of veneral land freing the Imperial Institute, and consuderable areas beyond to the souther the person to the south of the present Southern Galleries A portion of these secent lands can be utilised for the extension of the Gollege, of Science to the Gollege of Science t And whereas this arrangement which left the ground on the east of Exhibition Road for the extension of the Art Museum has been generally accepted since 1876, when the Royal Commono for the Exhibition of 1876, offered and and a building with a view of carrying out the recommendations of the Duke of Devonshrie's, Commission in 1874 to provide the needed accommodation for science at South Kenington.

And whereas we are informed that this arrangement is in

And whereas we are informed that this arrangement is in danger of being altered by the erection of science buildings on the east side of Exhibition Road

the east ade of Exhibition Kond
We, the undersigned immelses of the Royal Academy and
We, the undersigned immelses of the six as a profession,
dense moit respectfully to express to your lordship our strong
dense moit respectfully to express to your lordship our strong
opinion that it is desirable to adhers to the former polety, which
has been acted upon and publicly acknowledged by the Lowern
ment since 1809, considering the urgent need of much adult
Kenungton Museum, and the necessity for making some pro
vision for their proper development, we are convinced that any
attempt to provide on the exit nide of Exhibition Road for the
necessary expansion of the scener, we are convinced that any
attempt to provide on the exit nide of Exhibition Road for the
necessary expansion of the scener, we are convinced that any
attempt to provide on the exit nide of Exhibition Road for the
arts, for the promotion of which the Nouth Keanangton Museum
was founded. We also feel that in praying your Lordship to
reserve for art that portion of the land which still remains
are founded. We also feel that in praying your Lordship to
reserve for art that portion of the land which still remains
the Glorerment on that idde as much smaller than that devoted
the Natural Hastory Museum, which only represents one
branch of scenee without either teaching or applications,
while the space on the east of Exhibition Road has to provide
of Art, and part of the Royal College, of Science,

We hope to be able to give the full list of signatures next week

# NOTES

Ar the annual meeting of the Royal Society for the election of Fellows, held on Thurday last, the following were elected into the Society —Mr 11 F Baker, Prof E W Brown, Dr Alexander Buchan, Mr S F Harmer, Mr Arthur Lister, Leut: General C A McMahon, 190 F W Oder, Ifon C A Persons, Prof Thomas Pretton, Prof F Waymouth Real, Mr Alexander Socit, Mr A C Seward, Mr W A Shenstone, Nr H M Taylor, and Mr James Winshurst The certificates of these new Fellows, setting forth the scientific work accomplished by each, were reprinted in Narturks of May 12

THE faller! CONVERGENOE OF the Royal SOCKLY was held on Wedinesialy in last week, and was attended by a large and brillant assembly Most of the objects and experiments which were shown at the convergations were childred at the surfee held at the beginning of May, and as these has e already been described in NA 1184 (p. 61), it as unnecessary to refer to them described in NA 1184 (p. 63), it as unnecessary to refer to them described in NA 1184 (p. 63), it as unnecessary to refer to them data to the surface of th

PROF. H. A. LORBNIZ, of Leyden, and M. Émile Picard, of Paris, have been elected, by the London Mathematical Society, honorary foreign members, in succession to the late Profs. Brioschi and Hertz.

WHEN JIUtton published the two volumes of his famous "Theory of the Stath" in 1795, he left a third manuacrapt, which was declared by his friend and biographer, Playfart, to be recessary for the completion of the subject. Vet this important contribution to aclence has not only never been published, but essent to have almost passed out of small Sr Archiblad Genice last year set inquiries on foot with the new of trying to trace the total transcript. A portion of the volume, compruing Chapters

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iv. to Ix., came into the possession of Leonard Horner, who eventually presented it to the library of the Geological Society of London, where it has remained since 1856 But every effort to discover the rest of the work has hitherto failed. At Sir Archibald's request, the Society has agreed to publish the six chapters in its possession, each of which is complete in steelf; and he is now engaged in preparing the work for the press. The chapters contain some interesting narratives of Histon's journeys in Scotland in search of illustrations of his theory. In particular, they include his account of the celebrated visit to Gien Tilt, where he found the grante veins which filled him with such exuberant delight that his guides were convinced he must have discovered a sem of silver or gold. They contain also an account of an expedition into Galloway, and a remarkably full description of the geology of the island of Arran. The volume will be interesting to geologists as a continuation of one of the great classics of their science

As the two last nominations of foreign knights of the Prussian Order four h mirste have fallen to British subjects, it may be of interest to give a list of the existing members. The Order received its French title from its founder, Frederick the Great, who, as is well known, had a partiality for that language. It was at first given for military services only, but its statutes were remodelled in 1842 by king Frederick William IV., and the class "für Wissenschaften und Künste" was instituted. The German knights of this class, with whom the election into the Order practically rests, are limited to thirty in number, and at present are A Menzel, Chancellor, T Mommsen, Vice Chancellor, the other members in the order of election being, in the Section of Science R W. Bunsen, Max Müller, E Acller, T Noeldeke, J V du Vernois, A. Auwers, E Pfliger, 11 Vogel, A v Baeyer, O. Furst v. Bismarck, F Kohlrausch, II Grimm, H Brunner, A v. Kolliker, H Usener, W Hittorf. A. Weber, C Neumann and Schwendener. In the Section of Art L Knaus, A Achenbach, J Schilling, R. Begas, F Schaper, E v Gebhardt, H Ende and A. Hildebrand The foreign knights, limited to the same number, are, in the Section of Science O v Boethlingk, C Hermite, Slr G G Stokes, N A E v Nordenskjold, M Berthelot, O v Strave, Lord kelvin, Lord Lister, V. Jagic, P. Villari, H. Kern, I. G. Agardh, M J de Goeje, ( V Schiaparelli, F Imhoof-Blumer, I II van 't Hoff, A O Kowalevsky, W Stubbs (Bishop of Oxford), O Montelius, Sir John Murray and Sir W H Flower In the Section of Art L Alma Tadema, G. Verdi, G. Monteverde, L. Wauters, L. Passini and F. Pradilla,

A SREIAL meeting of the Royal (cographical Society will behold on Monday, June 27, at 4 30 pm, when Prof Elisée Reclas will describe his plans for the construction and erection of a great terrestrial globe on the scale of 1 500,000 (8 miles to an irsh) The president, Srt Clements R Markham, K C B, F.R.S, will occupy the chair The subject is one which will interest both georgaphers and engineers.

The Royal Commission for the Paris Exhibition of 1900 are now prepared to circulate information respecting the exhibition. The classification and rules for exhibition, together with forms of application for space, can be obtained by applying to the Secretary of the Royal Commission, Paris Exhibition 1900, St. Stephen's House, Westimaster, S. W.

Iv connection with the seventieth meeting of the Society of German Naturalists and Physicians, to be held at Disseldorf in September, a series of chilibitions of scientific apparatus and objects has been arranged. An exhibition of objects illustrating the history of medicaine and science will be open from July to the end of September. An exhibition of apparatus and photographs illustrating scientific applications of photography will commence in August and continue open until the end of September New Instruments and apparatus will be exhibited from September 17 to September 28, and priese will be awarded for the best of them Any machine, apparatus, preparation, or object invented since 1888 may be entered for this exhibition. Objects which is the second of the

THE fixty-sixth annual meeting of the British Medical Association will be held at Edinburgh on July 26-29, under the presidency of Sir T Grainger Stewart A detailed statement of the arrangements which have been made for the meeting appears in the British Medical Journal. An address in medicine will be delivered by Prof T R Fraser, FRS, an address in surgery will be delivered by Prof Thomas Annandale, and an address in psychological medicine will be delivered by Sir John Batty Tuke The programme of business arranged by the officers of the sixteen sections is long and varied. In addition to the sections in which the business of the annual meeting is ordinarily carried on, there are for the first time this year sections devoted to medicine in relation to life assurance and to tropical diseases, two departments which have grown into positions of great practical importance during the present generation A consider able number of distinguished members of the niedical profession resident in America and the Continent of Europe have accepted invitations to take part in the proceedings

THERE are at Prague two distinct botamical gardens, one belonging to the German, the other to the Bohemian University. The former is now under the direction of Prof. R. v. Wettstein, the latter under that of Prof. I. Celakovsky.

THE Rev Arthur C Waghorne, Bay of Islands, Newfound land, for nearly twenty five years a missionary in Newfoundland, offers for sale collections of Labrador and Newfoundland plants, both flowering and flowerless, named by competent authorities

Wh. learn from the Oxtercheckhacke Botanische Zeitheright that M. Philippe Plantamour-Prévost has bequeathed his villa "Mon repos," on the shore of the lake, to the city of Geneva, for the reception of Delessert's herbarium, and for the botanic garden founded by A. P. de Candolli.

IN a note in the Kew Bulletin, No 135, for March 1898, reference Is made to the probable success of a process for the artificial manufacture of indigo on a large scale. The Balisch Anilin and Soda Fabrik, Ludwagshafen, is now manufacturing "Indigo-like" at a price which very seriously threatens the prosperity of the culture of indigo in India

ALCORING to the Bitanual Gazette, the coming meeting of the American Association for the Advancement of Seence at Boston promises to be one of the most notable in the history of the Association. It is the fiftier anniversary, and special efforts are being made to arrange a worthy celebration. The local committees have been appointed, and the week selected is August 22–27. The local secretary is Prof. H. W. Tyler, of the Massachusstels institute of Technology.

PROF. JOHN W HARSHERMEN, of the University of Philadelphia, pleads, in the Banaruad Casatte, for the establishment of a tropical botanical station in Mexico. The locality specially advocated is a station called Las Canoas, on the Mexican Central Railroad, 144 miles from Tampico. Las Accounts at susteed in a beautiful lassam-labaged valley 350e feet canoas is susteed in a beautiful lassam-labaged valley 350e feet water, and the air is clear and beacend. The vegetation is described as of great lauxirance, and the flors is resuntably varsed and beautiful A temporary station could be established NO. 1404, VOL. 851

here with very little expense, and the virgin forest would supply enough botanical material for years to come

An important investigation in connection with mortality is being carried out jointly by the Institute of Actuaries and the Faculty of Actuaries, under the superintendence of Mr T G, Ackland, who now has a staff of thirty clerks constantly at work upon a large body of cards containing statistics supplied by assurance companies The whole of the data relating to the experience in respect of annuitants have been dealt with, and the tables are now in the press. In response to applications made by the Presidents of the Institute and the Faculty, life assurance offices have undertaken to contribute liberally towards the cost of the investigation, which will necessarily be very heavy The contributions of the companies at present promised or received amount to 10,053/, which sum, it is hoped, will cover the larger portion of the expense, and thus relieve the Institute and the Faculty from any anxiety as to their ability to carry to a satisfactory conclusion this valuable investigation

FROM a report before us we see that last year was an eventful one in the history of the New York Zoological Society, and it ended in the establishment of the Society as a permanent institution for the promotion of zoological knowledge. All the original objects have been furthered, and noteworthy results have been obtained. The proposal by the Society that 261 acres of land in South Bronx Park should be set apart as the site of the New York Zoological Park, has been unanimously adopted by the Commissioners of the Sinking Fund. The general plan of the Park has been completed and approved by the Park Commissioners. The collections and animal buildings, to cost not less than 250,000 dollars, are to be presented to the City by the Society, and the City is to prepare the ground for occupancy. and to maintain the Zoological Park when established The sum of 100,000 dollars has been subscribed towards the gift from the Society to the City This was the amount which had to be raised before the plans could be proceeded with, and work could not be commenced until it was subscribed. Since March 15. 1897, the membership of the Society has increased from 118 to 600; but in order to carry out the plans on a scale worthy of New York, the Society should enroll at lenst 3000 annual mem bers The Society has decided to systematically foster both the painting and sculpture of animals, and, with the idea of establishing a school of animal painting and sculpture, provisions for studios have been made in the plans of several of the buildings

We are glad to learn from the aixth annual report of the sonables Society for the year 1898 that several improvements have recently been made in the arrangements of this important montant satistic, and that the various observations and experiments are extracted on with vigour. The meteorological observatory at the summit has now been quite separated from the visitors religie which existed in the same building, and a well equipped station has also been entablished at the foot of the mountain, at which comparates observations will be reliable to the same which comparates observations will be reliable to the same which comparates observations will be reliable to the same which comparates observations will be reliable to the same which comparates observations will be reliable to the same which compared to the same that the same that the same which compared to the same that the same that the same shadows are of much scentific university in connection with the frequent sacents by manned and unmanned balloons for the purpose of investigating the higher regions of the art

We have received from Mr N A. F. Moon, the Director of the Bombay Observatory, his report to the Secretary to the Indian Government for the year ending March 31, 1898. This observatory is devoted chiefly to terrestain magnetism enditorial magnetism distributions being restricted solely to time observations. All the magnetographs have been as constant action throughout the past twelve months. On Jime 12 the traces clearly showed the small vibration due to the earthquake on that days and on September 21, at 17th, 40m, a small disturbance noticed in the horizontal force curve was traced to the earthquake in Borneo. The statement showing the extent to which the various observations have been reduced, and the reductions checked, indicates that these keep good pace with the observations themselves, nearly everything being checked to either February or March of this year

THE following remarks from a lecture on the aims and methods of pharmacology, recently delivered at Oxford by Dr W. J. Smlth Jerome, and published in the Lancet, will interest many scientific investigators .- "Another method by which pharmacological knowledge is to be obtained is that which is generally understood as research This, I think, is an ideal form of work, and the lelsure and acquirements needed for it are, in my opinion, well worth striving after A laboratory, it is true, may not be an attractive object. It is not usually gratifying to the authetic sense; there are apt to be too many and too obvious manifestations of matter apparently in the wrong place, but it possesses, or at least should possess, one of the fundamental attributes of beauty-viz a fitness for the purpose it is intended to subserve; and if in itself not beautiful, It enshrines what is par excellence 'a thing of beauty and a loy for ever.' It enshrines, it is pervaded by, the spirit of truthtruth which serves both as a lamp to illumine and as a beacon to direct, and yet which shines with a pure and steady my on those alone who seek to follow it in singleness of purpose The work performed accords most aptly with Matthew Arnold's description of the work of nature 'Toil unsevered from tranquility. . . . Labour that in lasting fruit outgrows far noisier schemes, accomplished in repose, too great for haste, too high for rivalry ' And though it must be granted that the methods of the laboratory, like those of nature, are occasionally liarsh, it must also be conceded that its results are useful and its aims beneficent. But even into this paradise of toil there enters or may enter one insidious sin-the lust of what is called priority.' This must be fought against and overcome, or else, like a gathering cloud, it will, if left unchecked, roll onwards and most surely darken all And why should it not be fought against and overcome? Each fact discovered in the pursuit of knowledge, discovered it matters not by whom or when, and even when unimportant in itself, may prove a stepping stone by which that knowledge mounts to other and far higher things This is the worker's real recompense; it is this pregnant possibility which makes work, honest work, like virtue, its own great reward "

THE current number of the Annales de l'Institut Pasteur con tains an account, by Dr Sanarelli, of the preliminary results he has obtained in the use of antitoxic serum in cases of yellow fever It will be remembered that Dr Sanarelli was the first to solate the specific bacillus of yellow fever, and he has since been endeavouring to procure through its agency an efficient antitoxin Great difficulties have been experienced in rendering animals satisfactorily immune to infection, and it takes from twelve to fourteen months' treatment before a horse can be regarded as vaccinated. Dogs, which have undergone a series of inoculations during a year or more, and are ultimately able to withstand a large dose of the toxin, are still very adversely affected by each fresh inoculation of the virus So far this antiyellow-fever serum appears to exert a protective action against yellow-fever microbes, but not against their toxins, and in the present state of the investigations good results can apparently only be hoped for then the serum is employed at a very early period after infection, or as a precautionary measure to ward off the disease ; in this latter respect, Sanarelli has obtained some highly encouraging results. The Government of the province of aint Paul in Brazil have now decided to establish an institute for promoting the further study of the serotherapy of yellow

fever, and it is hoped that before long the elaboration of a specific treatment, both curative and preventive, will succeed in banishing a disease which is with justice looked upon as the scourge of the American continent.

THE Klinisches Jahrbuck, published by Gustav Fischer of Jena, contains in its last number the report drawn up by Messrs Kirchner and Kübler on leprosy in Russia. These gentlemen were deputed by the German Government to conduct this inquiry, and made a careful tour of inspection through the Russian eastern provinces right up to St. Petersburg very difficult to obtain an accurate estimate of the number of cases of leprosy in Russia, as compulsory notification of the disease has only been recently introduced, but it is stated to be about 5000 Of late years great energy has been displayed in endeavouring to prevent the spread of infection. Numerous leprosy isolation hospitals have been established, and many of these were visited by the inspectors. They call attention to the fact that the majority of these leprosy establishments have been founded not by the Russian Government, but by the great landed proprietors in the district, and that private munificence helps largely in dealing with cases. The authors express decidedly their firm conviction of the contagious character of the disease, and state that the only hope of stamping it out is to establish institutes for the isolation and treatment of its victims

MUCH attention has been paid in Italy during the last few years to the pulsations of distant earthquakes, and to the best means of recording them. In a valuable paper contributed to the Bollettono of the Italian Seismological Society (vol. 141. No 9), Prof Grablovitz compares the different types of instruments now in use for their registration. He deprecates the recommendation of an instrument for universal employment as premature, and as discouraging the improvement of other apparatus. Nevertheless he attempts to clear the ground so far as regards the mode of registration, preferring the mechanical methods used in Italy to the photographic methods used so Germany and England, on account of their comparative cheapness and the greater velocity that can be given to the moving paper On this last point he lays special stress, as it gives a clearer diagram and enables the time of the different phases to be determined with greater accuracy

IN the same journal, Dr. Cancanu illustrates the value of these remarks by describing the horizontal pendulums recently erected by him at the Observatory of Rocca di Papa, near Rome, These are similar in principle to the instrument employed by von Rebeur-Paschwirt, but are much larger, the distance of the up of the recording pen from the vertical through the supper folicitum being a 20 metres. Each pendulum carries a mass of 35 kg and has a period of oscillation of 12 seconds. The record is made on a strip of paper which passes under the pens at the rate of 60 cm an hour A thit of one second a raght angles to the plane of the pendulum deflects the pens 2 mis. The interesting records of the Calcitate earthquake givers by these pendulums is reproduced (on half the natural scale) in NATURE, vol 10 p. 346

Through fishing a carried on at most of the villages and towns around the coast of Jamasca, the amount of fish obtained is far from sufficient to supply the needs of the population of the saland. It has lifely been surmised, however, that the induty is capable of considerable extension, that the waters are teening with surable fish, and that with improved modern methods, such as surable fish, and that with improved modern methods, such as fresh supply more adequate to the needs of the inhabitants, and that native were fish should in a large measure take the place of the imported article. With this in mind, the Carribbean Sea Fisherice Development Syndriest was formed last year in Eng-

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land, and a steam trawler was chartered to test the possibility of increasing the fishing industry. The operations and results are described by Mr. J. E. Duerden, Curator of the Jamaien Museum, in the Daily Gleaner of April 16, and from them it appears that the endeavour to establish a fishery industry in famaican waters on the large scale attempted will not meet with success, firstly, on account of the coral nature of the greater part of the sea floor rendering the use of a trawler impossible; secondly, and more important, because of a general scarcity of fish It is a curious fact that fish from deep water, on being brought to the surface, are nearly always so distorted by the expansion of the gases within them as to be rendered useless for market purposes With regard to the scientific results of the experiments, an abundance of material other than fish was obtained, some of which has been presented to the Museum of the Institute of Jamaica, and is briefly described by Mr Duerden Perhaps the most remarkable feature of the hauls from a depth of about ten fathoms is the variety, abundance, and size of the sponges. A large, black, massive, almost spherical form occurred in great quantity, specimens 51 fect round and 20 inches high were often dredged The small pores were thickly inhabited by a small species of the Crustacean Alphans Special interest attaches to the re discovery of the peculiar West Indian genus Bergia, concerning the exact scientific position of which there is much doubt. The corals met with in greatest abundance by the trawl were the various species of Madrefora Sometimes large pieces would be brought up, but usually only the small more fragile branches remained entangled in the net A few other species of corals not obtainable from shallow water were also secured

THE South eastern Union of Scientific Societies recently held its third annual congress in Croydon, the Mayor and Corporation having placed the Town Hall at the service of the union for the purpose The sum of the union is "to win for science such benefits as are found to accrue in manufactures from division of labour; and in trade, commerce, and finance from co-operation " No attempt, however, is made to secure uniformity among the thirty-one societies affiliated to the union Last year's presi dent of the union was the Rev T. R. R Stebbing, F R S, and the president elect, who opened the congress, was Prof G S Boulger. In his presidential address Prof Boulger directed attention to the position of natural history in this country sixty sears ago, with special reference to the character of field work and its organisation; contrasted that position and that character with those of our present day geology and biology; traced briefly the cause of the difference, and suggested some lines along which future energies should be directed. The address was very appropriate to the occasion, and an instructive statement of the great change which the Darwinian theory had produced in scientific thought. The programme of the congress ancluded papers by Mr E. Lovett, on "The Folk lore of Amulets and Charms". Dr H Franklin Parsons, on "The nature of the soil in connection with the distribution of Plants and Annuals"; " Entomology as a Scientific Pursuit," by Mr W Tutt; "Ancient and Modern Dene Holes and their Makers," and "Natural Gas In Sussex," by Mr C Dawson; "Place of Geology in Education," by Prof Lobley, and "Photography in relation to Science," by Mr J. H. Baldock There was also a discussion of "Ideals for Natural History Societies, and how to attain them" The meeting was well attended, and should result in increased interest being taken in the study of nature

THE fifth volume of the elaborate "System of Medicine," cdited by Prof Clifford Allbutt, F R.S., has just been published by Messrs Macmillan and Co., Ltd The contents refer to diseases of the respiratory organs, of the pleura, and of the chreulatory system.

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Alt interesting address upon "Light and here Making," delivered by Mr Henry C Merecr, has been issued by the Bucks County Historical Society, Doylestown, Pennsylvania. The address contains forty-five illustrations explaining the methods of producing five by friction of wood, and by striking finit and steel; they also show some of the forms of lamps, and less and lantens used in America and eleveberg candles, torches, and lantens used in America and eleveberg

Awove handy reference volumes must be placed the "Yearbook of Senentia and I earned Societies," published by Messrs Charles Griffin and Co., Ltd. The new volume contains particulars with regard to the constitution and membership of securities corrects in Great Intrain and Ireland, live of papers read during 1897 before societies engaged in fourteen departments of research, and a good index.

THE fourth edition of Prof. Wiedersheim's "Grundriss der vergleichenden Anatomie der Wirbelthiere" has just been published by the firm of Gustav Fischer, Jena Since the appearance of the third edition five years have passed, and so much new work in morphology has been done in this period that the book has had to undergo complete revision. Not only has the new material been assimilated, but various changes have been made in the typography, and all references to authors have been placed in the excellent bibliography appended to the volume Dr Wiedersheim mentions that the second English edition of his work, adapted from the German by Prof W N Parker, was prepared under his guidance, and the new material in the present German edition was taken into consideration ---The third revised edition of the attractive and exact " Lehrbuch der Botanik für Hochschulen," by Drs Strasburger, Noll. Schenck, and Schimper has been published by Gustav Fischer. The first edition was published only four years ago, and the fact that three editions have now appeared is a testimony to its value and popularity Botanists who have a difficulty in reading the German text will be glad to see the English translation which Messrs Macmillan have lately published -A large number of questions referring to heredity are discussed in the work entitled "La Famille Névropathique," by M Ch Féré, the second edition of which has been published by M Felix Alcan, Paris The volume brings together much information on the laws of inheritance in relation to disease, and the numerous references it contains will be found very valuable by students of heredity -A second edition of a "Syllabus der l'flanzenfamilien," by Dr Adolf Engler, has been published by the firm of Borntraeger, Berlin The volume contains brief notes on medicinal and useful plants, and is intended more particularly for use by students of special and pharmaceutical botany.

THE additions to the Zoological Society's Gardens during the past week include a Macaque Monkey (Macacus synonolous) from India, presented by Miss Nellie Biggs, a Dorsal Squirrel (Scenrus hypopyrrhus) from Central America, presented by Miss Trelawny, a Ring necked Pheasant (Phasianus torquatus) from China, presented by Dr C Danford Thomas, a Pintailed Whydah Bird (Vidua principalis) from Africa, presented by Madame Caté ; an Lyed Lizard (Lacerta ocellata), European, presented by Mr H F. Witherby, an Indrance Owl (Syrniam andrance) from Cevlon, a Florida Tortoise (Testudo polyphemus) from North America, deposited; four Wonga-Wonga Pigeons (Leucosarcia picata) from New South Wales, a Naked-throated Bell bird (Chasmorhyuchus nudicollis) from Brazil, a Burrowing Owl (Spectyte cunscularsa) from South America, two Purplish Guans (Penelope purpurascens) from Central America, a Sarus Crane (Grus antigone) from Northern India, a Four lined Snake (Coluber quatuorlineatus), European, an Angulated Snake Leptodira annulata) from Tropical South America, four Azaras (Opossums (Didelphys grange) from La Plata, purchased.

### OUR ASTRONOMICAL COLUMN.

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Excess Coxxxx - Order the Accessions whether the person that years - only briefets, Minnecke's and Wolfs, having periods of 31, 53, and nearly 7 years respectively—the first seems to have just been found, according to a Kell telegram dated June 14. Prof Ilwesy, telegraphing to Kiel, states that Mr. Codington, on June 11, 39, 13 in Lick mean time, found a comet, which he terms bright, in position RA motions in these coordinates being 51 and 30 'respectively. The comet thus lies in the constellation of Scorpoo, a little to the north of the highly star a. A further telegram from Mr John Telbaut, dated June 14, states that this observer found the country at 57 at 59 ha 22 on Lick mean time. Much interest is attached to this comet, since its period is more of the shortest known. It was find seen as the 183 by that

Much interest is attached to thus comets, same its period is moe of the shortest known. It was first seen in 1818 by that diligent observer Pons, on November 26, perhelton being issued in the following January. It was Encke, however, who undertook to investigate its monons, proving that its period extended over 3½ years, and he predicted in setum in 1822. At every assective that the period of the properties of the period of the peri

to the naked eye at the time of its insammen brightness. New DetassionAction on the naked its content of the naked its co

The LARDE REMACTORS OF THE WORLD —The question of the efficiency of refractors of large apertures has recently leen discussed in many articles, and the latest we owe to Prod. E. Hale, who dash in Normer (May 13) with the frequently asked question, "In Jung to telecope per?" The late points who was to produce the properture of the product of the prod

A practo of large refractors, a fairly complete list of existing large relacting telescopes appears in the current number of the Observatory (June), in which are given details concerning the

aperture, focal length, location, maker, and date of erection of the various instruments. America comes first as regards the number of instruments and largest size of aperture, followed by France, England and Germany in the order respectively of the number of refractors exceeding 13 4 inches.

The LEEDS ATTRONOMICAL SOCIETY.—It is always with pleasure that we refer to accentific accenter for the promotion and extension of astronomical knowledge, when we know that they are doing useful work in this respect. The fourmail (No. 5) or amplied the interest in the property of the terror property of the property o

RECENT EXPERIMENTS ON CERTAIN OF THE CHEMICAL ELEMENTS IN RELA-TION TO HEAT'

Till discovery that different substances have different experient test for hat it usually attributed to Jrime, but there can be no doubt that Black, Crawford, and other contributed to be no doubt that Black, Crawford, and other contributed to the doubt that Black and the substances of the substances

The piocess of intermixture with water was used by the earlier experimenters in the last century, and some of the best results extant have been obtained by this process, which, however, is not so casy as it appears when the highest degree of

securely at desired.

Lavoiser and Laplace in 1780 dewised the rice calorimeter which bears their name, and in a most interacting memory, which is reprinted among Lavoisirs's avoids, they show that they were familiar with the ields which in modern times is known as the standard of the control of the contr

Delong and Petit (Ann. Chem., 1817, m. p. 144) seem to have used a first the method of nutriers, and to have found by direct experiment that the specific heat of soluts (metals and gless) increases with the temperature. They also studied (after Lealer) the laws of cooling of bodies, and two years after the Delong, the laws of cooling of bodies, and two years after the blong, the laws of cooling of bodies, and two years after the associated with their names (Ann. Chem., 1819, x. 395). A discover delivered at the required instance, fixely exempt, May 15, A discover delivered at the Royal Instantion, Fixely exempt, May 15,

mber of the 1 A discourse delivered at the Royal Institution, Friday evening, May 13, by Prof W A Tilden, D Sc, F R 5

After pointing out that all the results of previous experiments, scept those of Lavoisier and Laplace, are extremely incorrect, they describe their results obtained by the method of cooling, conducted with many precautions to avoid error

COPY OF TABLE BY DULONG AND PETEL ( Inn. Chim Phys , 1819, x 403)

Specific heats		Atomic weights (o == 1)	Atoms weight
Bismuth	0288	13.30	3830
Lead	0293	12 95	3794
Gold	0298	12 43	3704
Platinum	0314	11 16	3740
Tin	0514	7.35	3779
Silver	9557	6 75	3759
/inc	0927	4 03	3736
Tellurium	0912	4 03	3675
Copper	0949	3 957	3755
Nickel	1035	1 69	3819
Iron	1100	3 392	37.31
Cobalt	1498	2 46	3085
Sulphur	188c	2 01 1	3780

The statement of the law is best given in the words of the authors (p 405) "Les atomes de tous les corps simples ont exactement la

meme capacité pour la chaleur "

Here the question rested till resumed, many years later (1840), hy Regnault, who in his first memoir (Ann Chim , 73, 5) points out the difficulties which attended the acceptance of the statement of Petit and Dulong in the form in which they give it. He then discusses the three principal experimental methods, vir (1) fusion of ice, (2) mixture, (3) cooling, and decides in favour of the second, which he used throughout his researches. The general form of the apparatus used by the great physicist has been a model for the guidance of successive experimentalists since his time

Another quarter of a century elapsed before the question of Another quarter of a century elapsed before the question of the elements was resumed by Hermann kopp. After reviewing the work of his predecessors, he describes a process by which he has made a large number of cultinations of 1856. After reviewing the work of his predecessors, he describes a process by which he has made a large number of cultinations of specific heat, not only of elements but of compounds of all kinds in the solid state. Concerning his own process, however, he tennisks that "the method as I have used it the method as I have used it. has by no means the accuracy of that of Regnault" (p 84)
In 1870 Bunsen introduced his well known ice calorimeter

This is an instrument in which the amount of ice melted by the heated body is not measured by collecting and weighing the water formed, but by observing the contraction which ensues when the ice melts, contained in a vessel of special form. The results obtained by Bunsen himself are uniformly slightly lower than those of Regnault for the same elements

Since that time experiments have been made by Weber, Dewar, Humpidge, and others in connection especially with the influence of temperature in particular cases

Setting aside the elements carbon, boron, silicon and beryl-lium, as providing an entirely separate problem, the question is lium, as providing an entirely separate problem, one question is whether the law of Dulong and Petit is strictly valid when applied to the metals. Kopp, in his discussion of the subject, came to the conclusion that it is not, but the grounds for this conclusion are instatisfactory, since neither the atomic weights nor the specific heats were at that time known with sufficient

It has been customary to assume that the divergencies from it has been customary to assume that the divergencies from the constant value of the product,  $\Delta L$ ,  $W t \times Sp$  B II, are due lartly to the fact that at the temperature at which specific heats are usually determined, the different elements stand in very different relations to their point of fusion: thus lead at the temperature of boiling water is much nearer to its niclting-point than iron. It has also been attributed to temporary or adlotropic conditions of the elements. As to the relation to melting-point, the specific heats of atomic weight seem to be practically the same in separate metals and alloys of the same which melt at far lower temperatures. For example, the atomic licat of cadmium is 6 35, of bismuth 6 47, of tin 6 63, and of lead 6 50 , while the mean atomic heat in alloys of bismuth with tin, and lead with tin, ranges from 6 40 to 6 66 (Regnault), which is practically the same

Again, while the melting point of platinum is at a white heat, and it becomes plastic at a low red heat, the specific heat at this lower temperature is very little less. Many other metals change considerably in properties at temperatures far removed from their melting points, without substantial change in their

capacity for heat

As to allotropy it is a phenomenon which is comparatively rare among metals, and in the marked cases in which it occurs we have no information as to the value of the specific heats in the several varieties (such as the two varieties of intimony and the silver one alloy of Heycock and Neville), and they may be left out of account. Bursen compared the so called illotropic tin obtained by exposing the netal to cold for a long time, and found it 0545 against 0559 for the ordinary kind (Poss Ann., 141, 27) In dimorphous substances, such as arragonite and calcite there is often no difference. Regnault found for these two minerals 2086 and 2085 respectively

The differences between metals hammered and annealed, hard and soft, were also found by Regnault to be very small (Inn Chim [3] ix) --

Hard steel Hard bronze	1175 0858	Same, softened Same, softened	0862

Kopp came to the conclusion, first, that each element in the solid state and at a sufficient distance from its melting point has solid slate and at a sufficient distance from its metting point inse-our specific or natural heat which varies only slightly such as the sum of the same specific or atomic heat in compoundes as it has in the free state. This late is practically identical with the statement which is known as Neumann's law. With hopps' conclusions I agree, but from some of Regnault's results, conclusions I agree, but from some of Regnauit's results, coupled with my own, the effect of small quantities of earbon and, perhaps, of sulpliur upon the specific heats of metals is greater than has been supposed.

If we take the results of Regnault and of Kopp, and combine

them with the most accurately known atomic weights, the products are still not constant

Atomic Wrights most accurately known (1897), COMBINED WITH STRUME HEATS

	(H = 1)	S H Regnault	S H Kopp	A: H: Regnauli	At Hi Kopp
Copper	63 12	09515	0930	6 01	5 87
Cold	195 74	03244		0.35	_
Iron	55 60	11379	1120	6 33	6 2 3
Lead	205 36	03140	0315	0 45	6 47
Mercury lu	198 49	03332		6 61	-
- 78° to + 10° sol	198 49	03192	_	6 34	-
Silver	107 11	05701	0560	611	600
Iodine	125 89	C5412	-	6 51	-

The law of Dulong and Petit is therefore only an approximation, but this may perhaps be due to impurity in the materials That is the problem which I have endeavoured to solve

The introduction of a new method of calorimetry by Prof. [ Joly, and the excellent results obtained by the author in the use of the differential form of his instrument (Proc. R. 5, 47, 241), led me to think that with due attention to various precautions, such as exact observation of the temperatures and practice in determining the moment at which the increase of weight due to condensation is completed, results of considerable accuracy The problem is to find two elements very closely similar in

density and melting point which can be obtained in a state of purity, and then to determine with the utmost possible accuracy the specific heat of each under the same conditions. The two metals cobalt and nickel were selected for the purpose. They were examined by Regnault, but the metals he used were very

Inpure.

The cobalt employed in my experiments was prepared by myself. For the nickel I am indebted to Dr. I. Mond. Both were undoubtedly much more nearly pure than any metal available in Regnault's time. The results obtained are as follows -

SPECIFIC HEATS OF COBALI	AND NICKEL. PURE FUSE
Cobalt S G 21, 8 718	Nickel S G 21 8 790
10310	1
10378	
10310	10953
10355	10910
10373	10930
10362	1
Arith mean 'tozak	10031

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Atomic heat

Further experiments will be made, because a single wellisablabled case of this kind is siftenent to decide the question. Already, however, I feel certain that Kopp's conclusion is right, approximation only, and cannot be expressed in the words of the discoverers. For although the exact values of the atomic weights of these two elements are not known, it is certain that the specific heats, even assuming that the value for nickel is, as I believe, slightly too high

Two other examples of somewhat similar kind are shown by

gold and platinum, copper and it	on .
SPECIFIC HEATS OF GOLD AND	PLATINUM PURR FUS
Gold S G 18 19 227	Platinum 5 G 18' 1 323
03052	03147
03017	'03150
'03035	03144
Anth mean '03035	03147
Atomic heat 5 94	6 05
SPECIFIC HEATS OF COPI	ER AND IRON FUSED
Cop per (pure) S G 20° 8 522	Iron S G 15 7 745
109248	Contains of % C
09241	11022
09205	11037
09234	I
Arith mean 09232	Arith mean 11030
Atomic heat 5 83	6.13

For the gold I naturally applied to my colleague Prof Roberts Austen The platinum I prepared from ordinary foil by re-solution, and represipitation as ammonic chloride, &c Both metals were fused into buttons before use The atomic

Don't committe west register than those of coluit and affeld.

Copper and ron differ conndensity in melting point, but both
at the temperature of 100° are far removed from even inson, but both
at the temperature of 100° are far removed from even inson, the
topology that the proper was prepared from pure subplante by electrolysas, the iron by reduction of pure oxide up pure hydrogen
Novirbasanding all our care, it was disappointing to find it
contained of per cent of carbon, the source of which I am at a
Kernature My Ed. This iron is purer than any examined by
Kernature My Ed.

Regnault or Kopp.

The differences observed between Co and Ni, and between Au and Pt, are manifestly not due to allotropy or to differences of melting point, which in these cases can have no effect on the

result.

So large a difference must be due to peculiarities inherent in
the atoms themselves, and differences of atomic heat are to a
certain extent comparable, with the differences observed in other
physical properties which, like specific volume, specific refraction,
& c, are approximately additive

Sc, are approximately additive
If we try to think what is going on in the interior of a mass
If we try to think what is going on in the interior of a mass
If we try to think what is going on the interior of a mass
in setting the atonis into that kind of wheaton which corretions to the other construction of the profits to see for important or the condition of the profits of the

elements are dispersed in vapour some rise in separate atoms like mercury, some in groups of atoms  $\mathbf{I}_{\mathbf{p}}$ ,  $\mathbf{S}_{\mathbf{p}}$ ,  $\mathbf{A}_{\mathbf{p}}$ ,  $P_{\mathbf{p}}$ , and these groups, as the temperature is raised, are simplified with very varying degrees of readmess

varying degrees of readmens Sulphur vapour, for example, diminishes in density from 7-9 at  $468^{\circ}$ , 10.4 7 at  $660^{\circ}$  (Biltz), that is, from about S, to S, and souther from density 8 S at  $235^{\circ}$ , to 56 at  $157^{\circ}$  (V. Meyer), that is, from about I, to  $\frac{5}{8}$  I<sub>2</sub>, but the dissociation of  $A_8$  and  $P_a$ , begins only at much higher temperatures, while with mercury there is no corresponding change

But, although these groups are taken as the chemical molecules, the physical unit in the solid is certainly the atom, whether

united by combination or mere mixture. The two metals, cobalt and nickel, with which I began my inquiry, have nearly the same atomic weight, but they differ from each other remarkably in chemical properties. For example, nickel forms a compound with carbonic oxide, on the other hand, cobalt produces many-remarkable ammonized compounds, to which there is nothing corresponding among the compounds of nickel

Having put aside the common excuses for the observed divergencies from the law of Dulong and Petit, we are compelled

to look round for some other hypothesis

The constitution of carbon compounds is now explained by a hypothesis concerning the configuration of the action atom introduced by Van t' Hoff and Le Bel twenty five years ago, and which is now accepted by the whole chemical world. If stems which is now accepted by the whole chemical world. If stems to the case of insumerism which have been observed in certain compounds of the metals, notably chromium, ocalit, and plasmar. This has already been done by Prof. Wenner of Jaim Chromes, as there is no another world to the case of insumerism which have been observed in the continuation of compounds can be askedy explained by such hypothesis, this implies peculiarities in the configuration of the individual constitution of compounds can be askedy explained by such hypothesis, this implies peculiarities in the configuration of the individual constitution. One of the individual constitution of compounds and hence peculiarities in the behaviour of such metals in the clemental form pay Verter employs the figure of the regular octahedom. For nickel, therefore, which differs from cobals, especially in peding the many differs from cobals, especially in peding the case of the proposed of the control of compounds the covered by Mond, and by not yielding ammunes like those of cobalt, and in other ways, a present a matter of pure specialism, between the first of the regions of the present a matter of pure specialism.

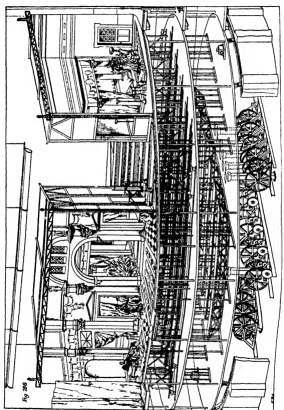
## SCIENCE IN THE THEATRE.

THE, assumitation of nature on the stage? To what extent is assimilation populsh, and what are the necessary methods and appliances for obtaining a satisfactory assumilation? This practically was the subject of a very valuable paper prepared for the Society of Arts by Mr. Edwin O. Sachs, the architect, which led to an animated discussion at the crowded meeting before which it was read. The title of Mr. Sachs' paper, it is use, was briefly "Stage Mechanism," but he went far beyond the mere description of the various appliances that can be used the control of the stage of

the mere description of the various applanees that can be used for obtaming certain secule effect, and, more especially in his introduction, treated the subject on broad lines and introduction, treated the subject on broad lines are subject on the subject on the subject on the subject on the subject of th

Now according to Mr Sachs, who fully recognises the attempts that have been made from time to time by Sir Henry Irving, Mr Beerbohm Tree, Sir Augustus Harris, and others

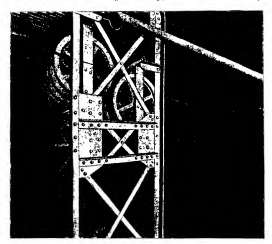




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(assisted by such eminent painters as Mr. Burne Jones, or .Mr. Alma Tadema), the reason for the anomalous scenes we see to-Alma Tadema), the reason for the anomalous scenes we see to-day is to be primarily found on the one side in the inherited prejudice of the stage against the adoption of anything that is new; and on the other, in that curious want of recognition which the stage fails to obtain, not only from the Government and public authorities generally, but from men of science who do not hesitate to use their knowledge for far more prosaic matters, such as, for instance, the tinning of food, the con-densing of milk, &c Mr Sachs' assertions as regards the pre-judice with which innovations are met with on the stage were judice with which innovations are met with on the stage were amusingly confirmed in the discussion by Mr Mulholland, who explained the difficulties he had in trying to do away with the tin tea tray thunder so often heard on our stages, and of course many curious anecdotes could be told of how the ignorant

any spare five pounds But there should be Why not let the panorama scene cost ten pounds less and have the appliances? Of course the average playoer is not very critical; he is satisfied, as a rule, with the highly coloured picture and the blaze of light, and having been equally blind to the beauties of nature, sees nothing of the incongruities of the scene. He "sees" an actor with a streak of limelight following him round the stage, but does not grumble, he "sees" the actress, with her features distorted owing to a brilliant light from the foot lights on her chin and a dark shadow on her forchead, but he does not know that there is anything wrong about this. Only that small percentage of playgoers who have visited some of the large model continental stages, or the Wagner productions at Bayreuth, perhaps appreciate the anomalies of the old English stage, and scoff at what the caterers of our public enter-



Fic a -Lourt Theatre, Vienna View of "Gridicon (From "Modern Opera Houses and Theatres')

stage carpenter, or the stage manager who is afraid of making |

stage carpenter, or the stage nanager who is afraid of making experiments, or the proguleder scene active who as afraid that improved effects might take away from his influence, all ve with one another in leaving the stage as it has been for a hundred years or more. Mr Bernard Shaw also most withly and seath was to the stage of the stage of

tainments choose to put before them. They know full well the harmonious effect often obtained on a well managed continental stage, where the faults, if any, do not lie in the want of recognition of the true art requirements, but are to be found in the nuon or the true art requirements, but are to be found in the poor quality of the scenery, for the improvement of which there may not be funds available. How regrettable it is, as Mr Sachs pointed out, that we cannot have in the metropolis a happy combination of the artistic inounting of the Continent with the beautiful scenery for which our managers are ready to

yay lavishly. When, however, we go into the detail of Vir Sachs' instructive paper, we find that the vast subject which he has covered does not lend itself to a short article of this description, nor perhaps would his arguments be appreciated without the many illustrations which he was able to put before his audience at the Society of Arts. Yet we would point out that, in the first place, he divided the stages he had under consideration into (1) wood stages, (2) wood-and-iron stages, and (3) iron stages; and that he then again subdivided them according to

stages; and that fie then again subdivided them according to the power used for moving the senercy, or oblaming certain effects, be it manual labour, hydraulics, or electricity in speaking of the wood stage of the metropolis, Mr Sachs naturally does not omit to refer also to the wood stage of the Continent, which is but little better than our own, nor when he spoke of the wood and iron stage of Paria dad he omit to speak or our "Palace" Theatre of Vaneties, which is the collising example of a theatre in this country in worth a combination of wood and iron to be a stage. The proper speaking the work came to speak of the tron stage, and more especially the tron stage worked by hydraulies or electricity, he had to confess that there was not a single iron stage to be found throughout the United Kingdom, that there was no stage worked by electric United Kingdom, that there was no single worken by electric machinery, and that the only appliances in which hydraulics are being employed in this country were some so called "bridges" at Drury Lane But on the continent, the iron stage, with all its improvements for lighting, for showing a curved horizon, and -to summarise-for giving some semblance of nature, is already to be found in considerable numbers and of considerable variety

to be found in considerable numbers and of considerable variety By M. Sachi's couriety we are able to show two liberations— use of the great electrical turntable stage for Munich, so useful for Shakespearent drams, where a quick change of scene is on the suspensed system. In the first case a general view is shown which well describes stell In the latter case a view of the "gridron" is shown, which plantly indicates the modern forms of writing adopted

But we cannot go further into the technical detail of the question, and we only trust that Mr Sache's words will have had some effect on the many managers and stage engineers who had come to hear him, not forgetting Herr Kranich, from Bayreuth, one of the leading exponents of scenic mounting on true art lines

But whatever may have been the influence of Mr Sachs's advocacy, we would end by quoting him where he said "that the real secret of perfect scenic art lies in illusion, se in visual deception, or in not allowing the eye of the spectator to discern the means whereby the semblance of reality is obtained, mere actuality will not accomplish this-crude realism alone would

then result."

What the scenic artist and the stage-manager must attempt, according to Mr. Sachs, is to obtain a successful illusion, and this, he argues, is obtainable, not by any great radical reform, as desired by irresponsible faddists, but a practical reform of the methods and appliances which are to day used on the stage of the inetropolis, and which are, unfortunately, quite a hundred years too old

Why should not our stage have the full benefits of science and art as practised now on the approach of 1900 A D, instead of the makeshifts with which the world was satisfied at the

beginning of the last century?

### UNIVERSITY AND EDUCATIONAL INTELLIGENCE

OXFORD -Want of accommodation in more than one department of the University museum renders it impossible to carry on satisfactory work. The extracts printed below, from the on satisfactory work. The extracts printed below, from the report of the designates of the misseum, tell of a condition property of the condition of the condition of the Burdon Sanderson reports — The Reguss Professor of Medicine takes this opportunity of expressing his butter dis-spontinent that another year has been allowed to pass without a superintent that another year has been allowed to pass without commodation for the teaching of, medical section in the University. It is in his judgment to be feared that if the University. The size has been continued to be university. The six has judgment to be feared that if the University. disregarded, its further development will be checked, and that distinguished, its further development will be checked, and that the progress of those departments of teaching which have common interests with it will be seriously interfered with." Prof. R. B. Clifton, Professor of Experimental Philosophy, says. "Some electrical apparatus has been placed in the room formerly allotted to the professor as a private laboratory, and with that in the room devoted to the electrical work of the preliminary classes, it is now possible to offer some, though very

restricted, facilities to Honour students who wish to gain experience in the methods of measuring electrical quantities professor and demonstrators have now, however, no place in which they can carry on research; and all attempts to undertake work of this character must in future be abandoned After twelve years of fruitless effort to obtain extended accommodation for Honour students, and the means of providing for the in-creasing number of those working for the preliminary examination-a class of students not contemplated when the laboratory was designed-it is probably quite uscless to trouble the dele gates with any further application for assistance in this direction."
It will be difficult for men of science on the Continent and in the United States to believe that so little encouragement is given to

The 191st meeting of the Junior Scientific Club was held in the physiological lecture-room of the museum on Friday, June 10 After prhate business, Mr. V. H. Veley, F.R.S., read a paper on Colcothriv methystes, the active micro organism which Mrs Veley and himself recently discovered in "faulty" rum, and, it is hoped, will shortly form the subject of a monograph After the paper a discussion took place, in which Dr Ritchie and others joined

CAMBRIDGE - Mr. A. E. H. Love, F. R. S., of St. Juhn's College, has been appointed University Lecturer in Mathematics in the room of Mr. Clarebrook, resigned.

The Senior Wrangfer this year is Mr. R. W. H. T. Hudson, of St. John's College, son of Prof. W. H. H. Hudson, of King's College, London - Wiss Cave Browne-Cave, of Girton, is brack-teef film wrangfer.

The Vice-Chancellor announces that donations amounting to

over 6000/ have been received for the University Benefaction Fund, started last year A large number of the donations are car marked for the Medical School. A bequest of 10,000? has also fallen to the University, but it is assigned to the foundation of a prize or scholarship in memory of the late Dr. Allen, Bishop of Ely

Mr C F Hadfield, of Trinity, and Mr R C Punnett, of Causs, have been nominated to the University tables at the Naples Zoological Station, and Prof E W MacBrid., of St.

Joint 8, to the table at Plymouth.

The General Board propose that Mr W N Shaw, F R S, should be appointed assistant director of the Cavendish Laboratory for the ensuing year, in the place of Mr Glazebrook

DR R A HARPER has been appointed professor of botany at the University of Wisconsin

AT a meeting of the Court of Fdinburgh University on Monday a letter was read from a benefactor of the University, intimating that he is prepared to give to the University such a sum as may be necessary, but not exceeding 10,000/, to build and equip a laboratory and class room to be used exclusively for the teaching of public health, the site of the proposed building to be provided by the University

This foundation-stone of a separate department for instruc-tion in the technology of the leather industries, was find at the Vorshire College, Leeds, on Mondey. The certuinity sep-parformed by Mr. A. B. Kuri, Warkla of the Skinners' Com-pany of London, who have provided 5000/ in order to establish this department, and will contribute towards the working expenses

THE new laboratories of physiology and pathology at the University College, Liverpool, will be formally opened on October 8. The laboratories have been erected and equipped Thompson Yates, at a cost of 25,000/ Lord Lister, President of the Royal Society, has consented to perform the opening ceremony, and the Victoria University will take advintage of his doctor of science.

At the Science and Art Department on Friday last a conference was held of organising secretaries and other representa-tives of local organisations which have been recognised by the tives of local organisations which have neen recognised by the Department as responsible for vience and art instruction within their several districts. The Vice-President of the Committee of Council on Education (Sir John Gorst) presided, and the conference was attended by representatives from a number of countles. Various matters connected with the administrative arrangements between the local authorities and the Department were considered and decided

AT the instance of the Headmasters' Conference, the Headmasters' Association, the Headmistresses' Association, and the Conference of Catholic Schools, a Bill dealing with the subject of secondary education will be introduced into Parliament this Session The Bill proposes to transfer the powers relating to secondary education now vested in the Charity Commission, the Science and Art Department, and the Education Department to one central authority under the Committee of the Privy Council on Education, and to establish local secondary education authorities to administer areas not less than those of a county or a county borough. It is contemplated that the reconstituted Education Department will consist of two sections, for secondary and primary education respectively, these two sections being under one permanent secretary, who will be advised by chief assistant secretaries in regard to each of these two chief divisions of departmental work. The Bill further provides for the regard to each of the strength of education, and in the case both of residue and of Imperial grants now paid through the Science and Art Department such portions as the Treasury shall determine are to be allocated to secundary education and to technical instruction respectively

concerning and to technical instruction respectively. This new buildings of Rending College, under which name the University Extension College as Acading will in fastire than the University Extension College as a direct outcome of Oxford University Extension work. Mr. H. J. Mackinder was appointed Student of Christ Church, Dioffor, his appointment being made i "with a view to giving system and completeness" to the educational work of one of the University Extension centres. the educational work of one of the Onlycens Accepted; and, largely owing to his efforts during the past six years, the College has advanced to the position it now occupies. The first home of the College was restricted to an ancient building, formerly part of the Hospital of St. John, attached to the Abbey of Reading. The accommodation was soon found to be insufficient for ing The accommodation was soon found to be maintenance the increasing number of students. Mr. Herbert Sutton, chairman of the Council, purchased the vicarage of St. Lawrence, adjoining the Hospitium, and the acquisition of this property enabled certain necessary enlargements to be made, including the building of a dairy institute. The cost of the College the building of a dairy institute. The cost of the College properties and buildings excude upwards of 2000, and it are properties and buildings excude upwards of 2000, and the control of strettion which has for its object the advancement of ingine education, especially in those branches more particularly connected with science, art, and agriculture. To me this is particularly interesting on account of the early associations which ticularly interesting on account of the early associations which render it a matter of interest to know that the new College owes its inception and encouragement to the University of Oxford, and to Christ Church, my old College The presence of the Vice-Chancellor of Oxford and of the Dean of Christ Church, as Veet -Inancelor of Ovinor and of the Dean of Christ Church, as we are not of the interest they offer enument men from Oxford, and a proof of the interest they close and the Heldomadal Council have assisted themselves of the high standard of efficiency of the education in Reading College, and have agreed with great theretily to saffate Reading College, and have agreed with great theretily to saffate Reading College, and have agreed with great theretily to saffate Reading College to the patent University students, agree spending three years at Oxford and passing extrain saffatile examinations there, to proceed to Reading, where one year's further study in the science and practice of great superior of their University Career, and the study of the College of well as the attendance of many other emment men from Oxford,

### SOCIETIES AND ACADEMIES. LONDON.

Royal Soclety, May 12.—"The Electrical Response of Nerve to a Single Stimulus investigated with the Capillary Electrometer? Freliminary communication By F Gotch, M.A., F.R.S., Professor of Physiology, University of Oxford, and G. J Burch, M.A. (Oxon)

and G J Burch, M A (Oxon)

By means of a very sensulve capillary electrometer the authors have obtained photographic records of the electrical response in the scattle nerve of the frog when excited by a single stimulus. The records differ in character according to the condition of the nerve. In unniqued nerve a rapid displacement of the menticus nerve In uniqueed nerve a rapid displacement of the members in one direction is followed by a corresponding displacement in the other direction. In nerve which is the seat of a persistent electromotive change, whether through local injury or the passage of an appropriate polarising current, the record shows that the intuit input displacement is succeeded by a prolonged after-effect of similar sign. The records are sufficiently pronounced to allow of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the exhaultation of the E-N-E of the potential content of the E-N-E of the P-N-E of the potential content of the E-N-E tial difference between the electrometer contacts causing the initial displacement, this may reach as much as 0.032 volt, and attains its maximum very rapidly

In fresh dive at 6°C the first indications of such electrical change occur 0.002 second after the single stimulus has been applied at a distance of 30 mm. from the capillary contacts. The after effect develops more slowly, taking from 0 000 to 001 second to culmnate, its maximum E M F is only one tenth that of the initial change, and it subsides slowly, it is present in every nerve when one of the carollary contacts lies upon the cross section of the nerve

"On the Magnetic Susceptibility of Liquid Oxygen" By Profs J. A Fleming, F.R.S., and James Dewar, F.R.S.

May 26 — "Note on the complete Scheme of Electrodynamic Equations of a Moving Material Medium, and on Electro striction" By Joseph Larmor, FRS, Fellow of St John's College, Cambridge

This paper (in continuation of previous memoirs) undertaken in general form the exact expression of the electrodynamic rela-tions of moving inedia which are polarisable, or are in niotion through the æther. No foundation is available from which to through the æther. No foundation is available from which to investigate the modification that the ordinary equations of MacCullagh and Maxwell must then undergo, without going back to molecular theory. When that is done the crudial point in the investigation is the transition from a theory concerned with the midvidual molecules to a mechanical theory concerned only with the clement of volume this requires a separation between the influence of neighbouring molecules which affects only the structure of the material at that place, and the influence of the matter in general which induces polarisation and me-chanical strain in the structure. It is shown that to express the influence of magnetic polarisation of the material, and also the intuence of magnetic poterisation of the material, and also the influence of convection of electrically polarised material, these agencies must be replaced analytically by equivalent distributions of electric current. The resulting scheme of equations is wide enough to include the whole field of electrical and optical phenomena in continuous bodies, whether fixed or in motion, of of which various cases are again incidentally considered

Physical Society, June to —Mr Shelford Bidwell, President, in the chair —Dr. S. P. Thompson described and exhibited a model illustrating Max Meyer's theory of audition Max Meyer abandons the audition theory of Helmholtz, and contends that analysis takes place in the ear otherwise than by resonance of the Corti organ. Imagine a jointed system, like a hand, to be oscillated from one end, r e from the finger-tips, A small motion affects only the top joints, but a large motion affects the whole structure. Such a structure is the membrane affects the whole structure. Such a structure is our memorates of the inner ear. It widens towards one end, and is effectively damped by the contained hund. Wave-motions of different amplitudes run along it to different distances before they are extinguished, these distances are recorded by nerves, and are thereby communicated to the Cortin organ. In the model, the compound-wave to be analysed is cut out on the edge of a disco-of zinc, so that, as the disc revolves, the motions are com-municated to a frame-work. If the frame is thus moved through more than a certain distance, a displacement occurs which sets a second frame in motion, and so on to a third and fourth. The depth to which the motion pencirates is indicated by a series of glow-lamps connected electrically to the frames. Prof Ayrton said it had for some time past occurred to him, when consider-

ing the way in which an expert telegraph clerk reads siphon-recorder signals on a long cable, that it might be possible to analyze waves without the supposition of a resonating apparatus. The clerk interprets not so much the motions to one side or and the matter metric and the motions to one side or other of the zero line, as the rate of change of velocity, see the acceleration of the suphon. This had been recognised in the design of those relays for long cables, where the lever makes contact when the received current exceeds a certain value, and break contact when the accessed cells believed. certain value, and breaks contact when the current falls below a certain minimum Messra. Siemens had adopted a relay in a certain minimum Menar. Stemens had adopted a relay in which the lever was carried on the suspended coil of a D'Assonati galvanometer by a pavot with a small amount of the continue its motion in a given direction. If that direction altered, contact was immediately broken, and the lever passed over to the opposite stop, thereby reversing the local circuit. It was possible that, in the process of hearing, something skin to this took place, the care behaving as a something axin to this took place, the car behaving as a mechanism responsive, not by resonance to the complete waves, but by its sensitiveness to changes of direction of the received impulses Dr S. P. Thompson thought that a mechanism similar to the relay described by Prof. Ayrton was contained in similar to the relay described by Prof, Ayrton was contained in the telautograph of Einsh Gray; it was a "Prony" mechanism In the acoustical problem the ear was probably sensitive to abrupt changes of shape in the waves as well as to reversals. In the case of mistuned octaves, something is huard that suggests. "revolving" in the ear, indicating a cyclic change. In this regard it was necessary to take into account the phase relations as well as the relative interactives of the component tones—Mr.

E. H Barton then read a paper on the attenuation of electric
waves along a line of negligible leakage. It forms a sequel to a
paper communicated to the Physical Society and printed in
hear Proceedings of December 1697 and Jinnany 1898. Mostle
hear Proceedings of December 1697 and Jinnany 1898. The printed in
hear Proceedings of December 1697 and Jinnany 1898. The printed in
hear the formation of the sign of the sequence of the formation of the approximately applicable
to the case, but he thought the experimental value of the
attenuation would be considerably higher than the one derived
from calculations. Mr. Jatron here repeats the work, with
the condication of Jatron here repeats the work, with
comper wires through which the wave train proceeds. The
value of the attenuation constant deduced from these experiments is 0.00013. By applying Lord Raykigh's formula for as well as the relative intensities of the component tones. -Mr ments is 0 000013 By applying Lord Rayleigh's formula for the effective-resistance of the circuit, and using this value in Mr Heaviside's expression for the attenuation, the calculated Mr Heavande's expression for the attenuation, the calculated constant in 2000005 To account for the discrepancy, the constant is 2000005 To account for the discrepancy, the originally developed for a wre placed at a considerable distance from other parts of the circuit, and for currents following the harmonic law. Whereas, in the experiments following the harmonic law. Whereas, in the experiments of the control of the cont Heaviside (communicated) pointed out that, as there was human interest in error, it might be worth mentioning that at first it was supposed the previous experiments of Dr. Barton made the index of the attenuation factor to be six times that of the longwave theory for simple periodic waves. And it was hard to account for so large a discrepancy. The discovery of an error in the figures, reduced the result from six to two. The sinall depth of the surface-layer of effective conduction, and the distance apart of the wires, seemed now to make it improbable that Dr Barton's first reason (1) was adequate to account for the doubling of resistances. The second (2) was of course a subreason for increased resistance A third one, Mr licaviside suggested, was the external resistance at the boundary of the waves A combination of the second and third reasons, with a little of the first, might account for most of the extra attenuation observed, and, if more was wanted, one could "try the K R law" Mr Appleyard said it was rather to be regretted. the N. RIW or a paperyard used it was rather to be experienced.

In all the experiments, the distance between the wires had been the same, 1.6. S cms.

By taking a few different value (1)

Lord Rayleigh's formula for the distance, involved the square-root of the magnetic

The author had, throughout, used copper, a paramagnetic metal, and had assumed  $\mu=1$ . It would be of advantage to try other metals. Mr Barton, in reply, sald he would make further experiments with the two

conductors at different distances apart, and he would also try iron wires. With iron, the thickness of the surface layer of the effective conductor was about one-thirtcenth that of copper. Iron should therefore give a greater value of the attenuation than copper -Mr A. Griffiths then read a paper on diffusive convection, a phenomenon analogous to caloric convection. The differences of density that produce convection-currents are not due to changes of temperature, but to variations in the quantity of dissolved substance per unit volume. The author has devised an apparatus consisting of a vessel divided horizontally by a diaphragm, through which pass two vertical tubes of unequal lengths solution of copper-sulphate, maintained at constant strength, 18 placed in the lower compartment. The upper compartment is filled with water Diffusion takes place up the tubes. One tube is a cm long, the other is 4 os cm. The tops of the tube is 4 cm long, the other is 4 05 cm. The tops of the tubes are exactly at the same level. Up the longer tube, and down the shorter, diffusive convection occurs at the rate of 5 cm per year. This flow increases the quantity of coppercm per year. This flow increases the quantity of copper-sulphate transmitted by the long tube by about 2 per cent, and diminishes that transmitted by the shorter tube by about the same amount. Consequently, the resultant increase due to the motion is only a fraction of I per cent. To detect the flow. the author employs a second piece of apparatus, in which the upper ends of the tubes are separated by a capillary, containing coloured liquid. By this means the motion is considerably magnified. Dr. S. P. Thompson asked whether, in a case where a large tube was used in determining the velocity, the viscosity of the liquid would not play a very much less part than with narrow tubes Mr Griffiths explained that viscosity was not important until very small tubes were considered, e e those of the order o cot mm diameter -The President proposed votes of thanks to the authors, and to Dr Max Mever for lending the Society his model —The meeting then adjourned

### FOINBURGH

Mathematical Society, May 13 - Mr J B Clark, President in the chair The following papers were read —On the second solutions of Lamé's equation, by Mr. Lawrence Craw ford (communicated by Mr. J. W. Butters), on the modition of a vain of sensible magnitude, by Mr. A. Ritche Scott, the angular solutions of a certain differential equation of the second order, by Mr Hugh Mitchell

### PARIS

Academy of Sciences, June 6 —M Wolf in the chair — New photographic studies of the surface of the moon, by MM Leewy and Purseux A discussion of the data contained in the third part of the photographic atlas of the moon —On a new absolute electrodynamometer, by M Marcel Depror In the system described, the forces due to the action of the current are simple algebraic functions, rigorously and without approvi mation, of the dimensions of the fixed and movable circuits -On a new constituent of the atmosphere, by MM William Ramsay and Morris W Travers (see NATURE, p. 127) M Berthelot observed that the green ray of krypton coincided almost exactly with the bright green line of the aurora borealis He suggested the name costum for the new element —On the propagation and deformation of the tidal wave which ascends rivers, by M. Partiot. The curve of the experimental results obtained on the Gironde and Garonne are compared with five formulæ: of these, that suggested by M. Boussmesq agrees lest with the experiments -On surfaces of total constant curvature, by M C Guichard —On the systems of differential equations which satisfy the quadruply periodic functions of the second species, by M Martin Krause—On discontinuous functions which are allied to continuous functions, by M R Baire whach are allied to continuous functions, by M. R. Baire—On the determination of the order of unterference funges, by MM. A Perot and Ch. Fably—On the rotatory power of quartz in the infrared, by M. R. Donger A comparison of the experimental results with those calculated from a formula given by M. Cartollo, On the discharge of a Leyden jar, by M. R. Swygedaw —Comparison of the Hertran held in air and in oil, by M. Albert Tuppan. In a resonants repti in a plane-perpendicular to the direction of the wires the wave lengths vary with the nature of the dielectric; if the resonator is in the same planes as the wires, the wave-lengths are independent of the nature planes as the wires, the wave-lengths are independent of the nature of the dielectric—On resonators, by M. Oudin The resonator now used consists of a solenoid of bare copper wire wound round a cylinder of paraffined wood, the high frequency current being produced by the arrangements of Hertz, of Tesla, or of 168

d'Arsonval This resonator creates a very intense alternating d'Arsonval This resonator creates a very intense ascenating field, a clessifer tube being fit up at two metres distance. The discharge resembles in appearance that of a statically charged body, and causes levions of the skin similar to those produced by the X rays.—Visibility of the blind spot in the retina, by M. docharge resembles in a piperatoric max on a function endanged by the X rays.—Vaishilly of the bind apon in the retina, by M Aug Charpentier. The experiments clied show that the apol where the optic mere enters the bind apon in the retina, dividing the retinal plant of the property of potash and baryta respectively, may possibly be due not to a different absorptive power for the gas with the two reagents, but to a slow oxidation of the organic matter present in the air on a crystallised hepta acetate of onabane, by M Arnaud Obtained by the action of acetic anhibited in presence of rinc Obtained by the action of acetic anhydrids, in presence of rine chloride upon ouskane—On mone acetain to pyrocacheol, by M. Ch. Mourea—Nitation of cellulore and its hydroxy, and from an ownian cyst, by M. Charles Leptere—On the Holo-thura collected by the Transitions and Tatassian, by M. Keiny Perine—On the embryogeny of Serpula influidations and Hydrosiate perturnate, by M. Albert Soular—Polymorphism in an Annelud (Dodectera: not many, by M. Fer Memil and Maurice Cauliery—On the wesualty and relations of the Sphaceharace, by M. C. Suurquam—On the placement layers. on the southern declivity of the Montagne Noire, by M J Bergeron —Characteristics of the bitumenous schist of the Bois-Bergeron—Characteristics of the bitumenous schist of the Bois-d'Asson (Bass-Alpes), by M C Eg Bertrand—On the trans-port of the sick, by M Bonnafy A discussion of the relative ments of State hospital transports or ships chartered from the mercantile marine for this purpose

## DIARY OF SOCIETIES.

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Lasteaca Society, at 5 — Observations on the Stoomas Variances of Ether Papers.

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RONAL GAOGRAPHICAL SOCIETY, at 8, 20 Tubh the Geographical Results of the Recent Afrol Campaign Colonel Str T Hungerford Holdish Character Language Colonel Str T Hungerford Reducting Agreet (in the Production of Chromium and Other Meials) Dr. Hung Goldschmidt and Mr. Chaude Vautin

Red on ga Agret (in the Production of Chromoum and other Menka). Dr. Hene Goldschamb and Mr. Chauk Vaulin. Victoria Lawriture, a "JüBEDAV", Jove 11.

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SATURDAY, JUNE 18
GEOLOGISTS' ASSOCIATION (London Bridge, L.B S C), at 12 25 — Excursion to Crowborough Directors G Abbott and R S Herries Diary of Spcieties Books, Pamphlete, and Seriale Received ,

### THURSDAY, JUNE 23, 1898.

### THEORETICAL MECHANICS

Theoretical Mechanics an introductory treatise on the Principles of Dynamics, with applications and numerous examples. By A. E. H. Love, M.A., FRS, Fellow and lecturer of St John's College, Cambridge Pp. xiv + 379 (Cambridge at the University Press, 1897

"HIS book is vibrating with dynamical modernity, and proves in effect that Theoretical Dynamics has not yet been reduced to the level of one of the Exact Sciences, and so it shows little tendency to bridging over the gap still existing between the two modes of treatment of the one science of Mechanics The two different methods are described by Newton in the preface of the "Principia"-

"Auctoris prafatio ad lectorem Cum Veteres Mechanicam (uti Auctor est l'appus) in rerum Naturalium investigatione maximi fecurunt, et Recentiores, missis formis substantialibus et qualitatibus occultis, Phænomena Nature ad leges Mathematicas revocare aggressi sint Visum est in hoc Tractatu Mathesin excolere, quatenus

Visum est in not l'actitut mattiesti excusers, quateurs ea ad Philosophiam specta.

"Mechanicam vero duplicem Veteres constituerunt Rationalem que per Demonstrationes accurate procedit, et Practicam Ad Fracticam spectant Artes omnes Manuales, a quibus uitque Mechanica nomen mutuata est Cum autem Artifices parum accurate operari solent, sit ut Mechanica omnis a Geometria ita distinguatur, ut quicquid accuratum sit ad Geometriam referatur, quicquid minus accuratum ad Mechanicam "Pars hee Mechanica à Veteribus in Potentiis quin-

que ad artes manuales spectantibus exculta fuit, qui Gravitatem (cum potentia manualis non sit) vix aliter quam in ponderibus per potentias illas movendis considerarunt

Rankine had this preface in his mind in preparing his inaugural address (1856), a "Preliminary Dissertation on the Harmony of Theory and Practice in Mechanics," prefixed to his treatise on Applied Mechanics

"In physics and mechanics the notions of the Greeks were very generally pervaded by a great fallacy, which obtained its complete and most mischievous development amongst the mediæval schoolmen, and the remains ment amongs the inconcers semonton, and the issues of whose influence can be traced even at the present day —the failing of a double system of natural laws, one theoretical, geometrical, rational, discoverable by contemplation, applicable to celestial, etheral, indestruct-bile bodies, and being an object of the noble and liberal bile bodies, and being an object of the noble and liberal laws. arts, the other practical, mechanical, empirical, discoverable by experience, applicable to terrestrial, gross, destructible bodies, and being an object of what were once called the vulgar and sordid arts."

We want in our theoretical treatises more of the spirit expressed on the title-page of Hayes's Fluxions, 1704, "A work very useful to those who would know how to apply Mathematics to Nature."

To do this we must come to close quarters, and "missis formis substantialibus et qualitatibus occultis" fire off the elegant artillery of analysis; in fact, reduce the formulas to their numerical applications; it is in this way only that the various differences so notable in the

mode of treatment in different schools can ultimately become reconciled.

Suppose we set up our author as the champion of the first of these two schools of thought described above by Rankine, and pit him against Prof Perry, as the champion mathematician of the engineers

The first point of dispute will be the measurement of force, the engineer will insist on retaining in Dynamics the statical gravitational measure of force, considering that he works in a field of gravity, practically uniform over the surface of the Earth, on which the human race is imprisoned, and also because the gravitational measure of a force is the only one capable of direct experimental determination to the highest degree of accuracy, this is not the case with the absolute measure of force, the one solely adopted in the demonstrations of the present treatise

There are certain advantages in recording the results of cosmical, electrical, magnetical, and astronomical results in absolute measure, for if the author should succeed in having his treatise adopted on another planet, his C.G.S units would be immediately applicable, on the assumption of perfect astronomical observation and measurement, but for experimental verification each planet would have recourse to its own gravitation system

A problem proposed recently in an American technical journal, "to find the work required to lift the Earth one foot," might perhaps serve a useful purpose in focussing discussion between the merits of absolute and gravitation meacure

A curious note on the last page of this treatise dismisses the units in which all our engineering calculations are carried out, in a few lines, such as-

"Thus the equation which we write P = mf, where P is the force producing acceleration f in a body of mass m, could be written in these units P = (m/g)f, where g is the same constant '

"It does not tend to simplicity that the writers who use these (ee the gravitation) units also use the word use these (r the gravitation) units also use the word weight for the quantity we call 'mass,' and the letter W where we use m, and thus they write the above equation P = (W/e)/r" "Much confusion has thereby been produced"

But Prof Perry will retort by saying that the confusion is produced by those writers who never have to employ the theory they teach, and that the words "frequently not" should be changed to "never" in the statement ın § 299 —

"The C G S system of units, although generally used in scientific work, is frequently not cinployed in practical applications of science

Such a thing as an arithmetical mistake is unknown among those who work with gravitation units, the same cannot be said of the adherents of absolute measure who are very apt to slip a g in their calculations (there is a & missing in the result of ex. 60, p 75)

How does our author reconcile his definitions in Chapter v. with the precise legal terminology of the Act of Parliament on Weights and Measures?-

"The weight in vacuo of the platinum weight (mentioned in the First Schedule to this Act), and by this Act declared to be the imperial standard for determining the imperial standard pound, shall be the legal standard measure of weight, and of measures having reference to weight, and shall be called the imperial standard pound, and shall be the only unit or standard of weight from which all other weights and all measures having reference to weight shall be ascertained."

How does Mr Love propose to edit this clause? The word way, the makes its appearance seven times where Mr Love says the right word to employ is mass, he cuts the Act of Parliament to pieces on p. 98; and we have made occur in almost every line. And if the word weight is to go, what is to be done with pound, fonds (de kilogramme), and aerorduhous, all derived from the Latin pondus? According to \$9.1, pondus is given in dynes, and the word fondus above must be replaced by massi

and the word pondus above must be replaced by massa

If this process of Restoration (to use the banal
architectural word—

"to erect
New buildings of correctest conformation
And throw down old, which he called restoration."
DON IVAN )

is to be carried out systematically, what is to be done with the words "in ponderibus niovendis" of Newton's preface? and how are Ovid's lines to be restored describing the statue of Ladas, the work of the sculptor Myro?—

"Que nunc nomen habent operosi signa Myronis Pondus iners quondam duraque massa fuit "

Or again the lines-

". . et gravitate cyrentem Æthera Cum quæ pressa diu massa latuere sub illa "

Love's Dynamics versus Ovid's Ars amatoria 'not to mention the ecclesiastical usage of Christmas, Childermass, Candlemass, Ladynass, Lammas, Loafmass, Martinmass, Soulmass, Michaelmass, now exciting controversy in another place.

"The common use of the word "weight" covers two notions which are essentially distinct, the notion of pressure which a heavy body exerts on a support, and the notion of quantity of matter In scientific writing and speaking, different words must be used to express distinct notions" [0 90]

A very useful aphorism, worth adding to Newton's "Regulæ Philosophandi", and so scientific writers must invent two new words to express these two distinct notions, and not attempt to force a word of common currency out of its most extended meaning

At the same time another rule might have been made

"The names of a thing must not be multiplied more
than is necessary"

"Since the centre of inertia of body small enough to be handled coincides with its centre of gravity as defined in Statics, we shall denote it by the letter G" (p. 102)

And now we have three names, contro of mats (d'Alembett), centroud (Clifford), and centre of inertia, where the best), centroud (Clifford) and centre of ordinary, where the single name centre of gravity is sufficient for ordinary purposes. It is a pity to waste the expression "centre of inertia." in this way, as it may prove useful for design, anating a point distinct from the centre of gravity, in the case of non-rigid systems, such as a carriage on wheels, or a fish, bird, or projectite noving in its medium.

- This brings us to the "Conception of a Rigid System" in § 114-
- "If the particles of a rigid system continuously fill a surface, the system is a rigid body, and the surface is the surface of the body."

At this rate the ball-bearings of a bicycle constitute NO. 1495, VOL. 58]

a rigid system, contrary to the function for which they are designed

The bicycle has done wonders in familiarising our youth with dynamical sensations; and the machine itself can be used in a variety of ways to illustrate the theory of the pendulum and the gyroscope When testing the wheels for friction and balance, the elliptic functions, defined in rather a condensed way in § 191, can easily be watched in their fluctuations; while the new drawing-room game of trying to walk round holding a revolving wheel serves to emphasise gyroscopic domination With this stimulus the languishing study of elliptic functions may again become popular, and lead on to the dynamical applications of the hyper elliptic functions sketched out by Prof Klein in his Princeton lectures, as required for the complete solution of the bicycle problem, especially as the Prize offered by the French Academy for this subject is still open

The influence of wind will excite an interest in § 212, on the motion in a resisting medium. In this article the author could have simplified the treatment, by introducing the notion of "terminal velocity," as in ex. 155, p. 227

The statement on p. 105, that the resistance of the air is better represented by the cubic law, is not valid, except for a very limited region in the neighbourhood of the velocity of sound, but, considering that the retardation



can be replaced by



Mr. Bashforth found it convenient, in the reduction of his screen records, to take out the factor  $v^3$ , and to measure carefully the other factor,  $\frac{d^2t}{dv^2}$ .

The Science of Dynamics does not consist in labelling certain physical quantities with letters, such as m, W, , these letters really mean numbers, expressed each in its own unit Mathematical Tripos questions unfortunately pay scant attention to the units involved, and our mathematical students learn to loathe all numerical applications, and so lose sight of the true meaning of these algebraical symbols for numbers One reason for this dislike of numerical computation is the absurd system of using 7 figure logarithms, where, as in the case of the gravitation constant y, upon which all Celestial Dynamics depend, the numbers do not warrant such refinement. A gigantic cheese-auger cannot be driven into the earth, to determine the density of the strata up to the centre, so we have to be content with the indication of the Cavendish experiment, which, even in the experienced hands of Mr. Boys, do not warrant the use of logarithms of more than 4 places.

The two papers on the theory of the oscillations of a ship, and of the stresses produced thereby, read recently before the Institution of Naval Architects by Captain Kinloff, Professor at the Naval Academy of St. Petersburg, are worth the attention of theoretical students in showing the numerical computations, given to 3 significant figures only, required in a complicated problem of Rigid Dynamics, and showing also the system of gravitation units invariably employed in such Calculations.

The letters m and W are the modern dynamical equivalents of the  $\theta$  and  $\pi$ , the  $\theta n n p n p n m$ 

Let the letter W still continue to denote the number of pounds of mainter in the body, and let m denote the number of grammes; let us adopt the method of Prof. T. W. Wrights "Mechanics," revewed by Prof. Perry, a new edition of which has just appeared, and employ the absolute system with Metric units only, so that the "poundal" as merely mentioned once to point out its uselessness Now Prof Perry can denote W + 321912 by the letter M, so that the unit of M is a 321912 pound shot; and if he cails M the mass of the body, in opposition to Mr Love, he is only following the custom which can be traced back through the treatises of Todhunter, Parkinson, Earnshaw, Whewell, Poisson, Lagrange, &c., up to Euler.

Thus M. de Freycinet writes, in his Essais sur la

"Il ne suffit pas d'avoir la notion claire de la masse Il faut aller plus loin Pour les besoins de la Dynamique il est nécessaire de savoir chiffrer les masses.—Une quantité d'au peu inféreure a lo décimètres cubes, soit 9 litres, 8088, . . . le nombre habituellement désigné par la lettre g, voilà l'unité de masse"

With these writers we find that the gravitation unit of force alone is employed, and, contrary to Mr. Love's classification in § 294, the unit of mass is a derived unit, being that quantity of matter which will receive unit acceleration from the gravitational unit of force. The same method is employed in all engineering treasies, but we are inclined to agree with Mr. Love in thinking at might be abandoned with advantage, as being a mere lazy device to avoid writing  $\frac{M}{K}$ , and coming back to Euler, we find him explaining at length, in some six

Euler, we find him explaining at length, in some six pages of his "Dynamics," 1760, that the acceleration  $\alpha = \lambda \frac{P}{M}$ , due to a force P acting on a mass M, and that we must take  $\lambda = 2g$ , where g is taken by Euler to measure the distance a body falls from rest in one second.

Students will be grateful to the author for the two elegant and complete chapters on two-dimensional Motion of a Rigid Body, a great desideratum. A very large and valuable collection of illustrative examples are brought together, most of which are capable of experimental verification in our field of gravity; and in such cases it would increase the instructiveness to employ the gravitation measure of force, the only one capable of exact measurement

"When, as in astronomy, we endeavour to ascertain (these) causes by simply watching their effects, we observe, when, as in our laboratories, we interfere arbitrarily with the causes or difficunstances of a phenomen, we are said to experiment" (Thomson and Tait).

In recording theoretical results of astronomical observation, absolute units are certainly appropriate, but they are all susceptible to the probable error in the determination of the gravitation constant y.

The author has performed a useful service in § 277, in calling attention to the looseness of the ordinary NO. 1495, VOL. 58

school-book definitions, that "the weight of a body is the force with which it is attracted by the Earth"

But we must return to the charge again, and protest against the assumption that the addition of the word "weight" to "pounds" is required to connote the does of force. Architects may measure the pressure on foundations in cwt/ft, but there is no such thing in existence as a pressure gauge graduated in lbs-wt/in³, it is always in lbs/m³; more than that, we doubt the existence of any gauge graduated in dynes/cm³, or barads, and the stock of instruments at present in use is sufficiently large to resist this innovation. The centesimal measurement of time, required for the completeness of the metric decimal system, never came into use, if only because of the number of clocks, watches and chronometers in existence, so that the C GS system is a mongred one, tenvolving the sexagesimal second of time.

In the careful examination of the ultimate axioms of Dynamics which has set himself for reconsideration, the author has thrown down a challenge to the Metaphysicians, in the theory of the relativity not only of motion, of rotation as well as of translation, but also of time, matter, force, &c, which we trust will not pass unnoticed

This minute survey of the foundations of Dynamics has, like a visit to the dentits, revealed so many unsuspected flaws, that it seems doubtful if Dynamics can remain an exact Science Considering that the gravitation of a body varies with the velocity relative to the Earth, how are we justified in accepting the sacred definitions of the CGS units, which may be affected by similar defects? A spirit of dynamical sceptissm is in the air, as testified by the treatises of Mach and his disciples, Hertz, Boltmann, and by Poncaré on Hertz in the Revue générale des Sciences Maxwell's and Clifford's work does not appear to have nifluenced the author

According to the Preface, "The foundations of Mechanical Science were laid by Newton", but we think that the claims of Galleo are passed over, not to mention Archimedes Galleo appears throughout this treatise as Gallei, both forms of the name are correct, according to the German student song—

"Auch ging er wohl mitunter
Zur Kirche als frumber Mann,
Doch beten und singen nicht kunnt er,
Schaut lieber zur Decke hinan
Was sah er da m der 10hi?
Tschahl, tschaheia ho—
Die Ampel sah Galilei
Und auch der Galileo' " &c

Some novelties in the way of nomenclature are well-come, such as "frame of reference" for "coordinate axes," "localised vector," "kinetic reaction" (due to Mr. Larmor, we believe) for d'Alembert's reverse d'écturé force", but when the writer proposes to upset the well-established use of common words, and teach us a new language of recent invention, he might as well set to work to change the names of the stars and planets, and we are compelled to protest, in the words of Biron,

"These earthly godfathers of heaven's lights,
That give a name to every fixed star,
Have no more profit of their shining nights
Than those that walk, and wot not what they are."

A. G. GREENHILL

# LONDON BIRDS

Birds in London. By W. H. Hudson. 810. Pp. xvi. + 339, illustrated. (London. Longmans, Green, and Co., 1898.)

A S a writer on the habits of animals and their natural surroundings, and one, moreover, gifted with an unusually facile and interesting mode of expression. Mr Hudson has already established such a reputation that any new work from his pen is almost sure of meeting with a favourable reception. And, in our opinion, the present volume is as full of interest as the nature of the subject permits, many of his descriptions bringing into prominent notice the amount of attraction to be found in the open spaces in and around London if only we go about with our eyes open, and can snatch a few halfhours of repose from the business and pleasures of the great city Most of us, who either live in the country, or spend our holidays there, quite fail to realise how gladsome must be the sight of the bird-life in our London parks to those who have little or no opportunities of escape from the wilderness of bricks and mortar, and Mr Hudson, in his enthusiasm for his subject, says that not only do such glinipses brighten the existence of our toilers, but that they are almost essential to such existence Be this as it may, his description of the delight afforded to our poorer neighbours by the contemplation of the birds kept in the little enclosure at the eastern end of the Serpentine is quite pathetic reading, and affords full justification for all that is being done to encourage the feathered denizens of our parks to remain and multiply.

From a scientific point of view the work, it must be confessed, cannot lay claim to a high place, and it was doubtless not intended so to do. The decimation of the species that formerly lived in and around London, and the introduction, either natural or artificial, of extraneous kinds, preclude it being considered as a manual of the avain faunt of the district Still even the screenific ornithologist ought to find some interesting matter regard to the porsistence of some species and the disappearance of others, and more especially so whether the finds that it is some cases it is the apparently harder and bolder forms that have disappeared, and the more dehicate that have remained. Still more remarkable is the recent colonisation of certain spots by such apparently syn and returning species as the dabchick and moorhen

In some ways, perhaps, the author is inclined to take matters a little too seriously, and, personally, we fail to assent to his strictures concerning the rearing of wild ducks on the Serpentine. If we read him right, he would have them partly, if not entirely, disestablished in favour of his pet species the crow But, to our own thinking, it is a far more generally interesting, and certainly a far less common sight to watch the evolutions of the flights of duck on our park waters, than it would be to observe the sedate manner of crows and rooks, which most of us, if so disposed, can see elsewhere. Still more uncalled for are the author's strictures on the annual battue held to keep the numbers of the ducks within proper limits Somebody must undertake the duty; and if the duty be also a recreation, surely the Ranger or his deputies should not be debarred from enjoying it But apparently Mr Hudson is of opinion that nothing but outdoor natural history is worth anybody's attention, since he goes out of his way (p 80) to attack the Government for the purchase of the Blenheim pictures

Although there may have been reasons for their removal unknown to the general public, our personal sympathies are, however, decidedly with the author over the felling some years ago of the elins in Kensington Gardens, and the consequent total disappearance of the rooks.

Even to summarise the contents of the book would largely exceed our limits to space, but attention may especially be directed to the chapters devoted to the open spaces on the outskirts of London, and to the two on the protection of birds in our parks, and on those most suitable for encouragement or introduction. In the last of these the author is strongly of opinion that waterfowl, if properly protected, will return to their assigned haunts to breed, adding "I believe that our ornamental water-fowl ought never to be pinioned except in the cases of a few rare exotic species. When a bird is pinioned its chief beauty and greatest charm are lost, it is then little more than a domestic bird, or a bird in a cage" With this commendable sentence we take leave of a very pleasantly written and charmingly illustrated little book R. L

### OPTICAL ACTIVITY

Dat optische Urehungsvermogen organischer Substanzen und dessen praktische Anwendung By H. Landolt, assisted by Iris O Schonrock, P. Lindner, F. Schutt, L. Berndt and T. Posner. Second Edition. Pp. vxii + 655. (Braunschweig: Friedrich Vieweg und Sohn, 1898).

THE first edition of this book, which appeared nineteen years ago, has since its publication been the standard work on the rotation of the plane of polarised light by active substances Since 1879, however, the number of active substances known has increased from 300 to over 700, the methods of determining the rotation have been much improved, and considerable advances have been made in the theory of the asymmetric carbon atom, to mention only a few of the directions in which progress has been made All this necessitated a thorough revision of the "Drehungsvermögen", and in order to cope, in reasonable time, with the mass of material, the author has called in the assistance of the specialists above named in writing several of the chapters. The writers must be congratulated on the way in which they have welded the different chapters into a homogeneous whole, the disjointedness which so often arises from such joint-authorship having been most happily avoided Comparing the present edition with the former one, the progressive broadening and consolidation of our knowledge of optical activity is very apparent. Twenty years ago the main outlines of the subject were already sketched in, and these remain practically unchanged; how much has been done in the interval, in filling in details, can best be appreciated by reading the present work.

The arrangement of the material remains very much the same as in the former edition, but the revision has been very thorough; so far as we have been able to judge, nothing of importance has been omitted.

The first part contains a classification of all active substances known, and a succinct account of the theory of Van 't Hoff and Le Bel The properties of the active. racemic and inactive modifications of a substance are then contrasted, and the methods of converting them into and separating them from each other described. A chapter by Prof Lindner, on the micro-organisms employed in splitting up racemic compounds into their constituents, should be helpful to chemists. In the third part the rotation is considered from the physical point of view, the chapter on the influence of solvents on rotation being especially interesting. Many of the phenomena observed are still unexplained, and it would appear that a study of these should be capable of throwing some light on the nature of solutions After a discussion of Guye's hypothesis, which is found to be insufficient, the author remarks that it will probably be impossible ever to discover the numerical connection between chemical constitution and rotation

One hundred and forty-two pages are devoted to a ery excellent account, by Dr O Schnnrock, of polarmeters and saccharmeters, the subsidiary apparatus connected with them, and the methods of using them Dr Schutt contributes Part 5, on saccharmetry and the determination of several other active substances of technical importance, and the book terminates with a collection of the rotatory powers of all active substances known, which is complete up to the middle of 1896, and includes some of the data published since that date A good index is added

### OUR BOOK SHELF

The Span of Gettation and the Cause of Birth. By John Beard Pp is 4:132 (Igna Gustav Fische, 1897) OCOMENTIAL WITH A CONTROL OF THE CONTROL O

Dealing shortly with the probability of an alternation of generations in manuals, which he has so ably advocated in earlier communications, he reaffirms now his persons conclusion that the attainment of the "critical persod" is coincident with the completion of all the important parts of the sexual generation, and with the commencing degeneration of the assexual generation of phorozoon. The length of the "critical unit" is, there to the proposition of the critical unit "is, there is no proposition to the office phorozoon, and when it is completed, the the first of the sexual generation cover the marsupuls, the british of the sexual generation cover the marsupuls.

supula, the birth of the sexual generation occurs.

Obvously the simpler conditions prevaining in the lower forms have been altered in the higher mammals, and a first sight the alterations have not occurred along definite lines, for the "critical unit" is not a fixed quantity, on the contrary, it varies ig length from ?? days, in the opossum, to 47 days, in man Dr Beard is convinced, however, that the variations can only occur in conformity with some discoverable law, and he shows that the "critical unit" is either slightly less than one, or than two combined ovular periods, which he proposes to term two combined ovular periods, which he proposes to term two combined to the size of the size of

"critical unit" came to govern the "ovulation unit". But he intimate correlation between the critical and ovulation units is not closer than that which exists between the "critical unit" and the gestation period, for the latter is always some multiple of the former, and the greater the number of the "critical units" contained in the gestation period the greater is the stage of the development of the fectus at birth, nevertheless, the completeness of the development of a ficus at birth is not dependent merely upon the length of its gestation period, but upon the number of critical units in that period, for the "critical units in that period, for the "critical cases, and the author believes; that such lengthening is associated not with increase of the development, but only with increase in the size of the fixtus.

The points raised in this interesting memoir are clearly stated, the evidence in their support is well arranged, and the author is to be congratulated on having thrown light on some obscure problems It is to be hoped that he will push his observations further, and that he will eventually succeed in demonstrating "the cause of birth" APPHIR ROINSON

A New Astronomy By Prof David P Todd, M A Ph.D Pp 480 (New York, Cincinnati, Chicago American Book Company)

ASTRONOMY is pre-eminently a practical science, yet instruction in it, and especially in the branch which pertains to geography, usually consists of a course of study of text-books I his is not as it should be It is far better to observe the apparent movements of the stars and planets than to learn that they are hundreds of thousands of miles away from us, and to note the annual movement of the sun among the stars is more instructive than to learn the dimensions of some sun-spots and prominences In astronomy, as in other sciences, the only firm conceptions are those obtained from direct observation Prof Todd's book marks a new departure by showing how the fundamental principles of the subject may be studied with the aid of tangible objects, somewhat as in physics and chemistry. The result is most successful No book with which we are familiar contains a clearer account of astronomical geography, and certainly none show so well how to observe celestial movements or shows to well now to observe celestral incoming a sillustrate astronomical phenomena with simple appliances. The pupil who learns astronomy through Prof Todd's book will have a real idea of the motions and measurements of the heavenly bodies instead of abstract conceptions concerning them

Comparing the procession of what may be termed the geometry of astronomy only forms, however, one commendable feature of the book. Other characteristics which call for just as much praise are the large number of illustrations—well reproduced and well chosen—and the attention that is given to the advances made in recent years in all branches of celestial science. Throughout the book the endeavour has been to present the subject in a way which will induce the student to think for himself, and not merely commit facts to memory. In other words, Prof. Todd shows how astronomy nay be given an educational value, instead of being presented as a collection than the pull whose teacher instructs him in astronomy on the yound method described in this book.

Lessons in Domestic Science Part 1 By Ethel R Lush
Pp viii + 88 (London Macmillan and Co, Ltd, 1898)

THIS instructive little book has been prepared for use by children in public elementary schools. It contains ample information on food, clothing, and personal hygiene, and is well adapted for the purpose for which it is intended. Wherever possible, the principles described are illustrated by experiment.

#### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex-pressed by his correspondents. Neither can be undertable to return, or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications 1

#### Liquid Hydrogen.

In his letter published in your issue of the 9th inst., replying to mine published on May 26, Prof. Dewar does not question the accuracy of the following statements, which form the most important part of my letter (1) That the combination which I described in that letter as constituting the self-intensive method described in that letter as constituting the self-intensive method or refrigeration was proposed by me at the Royal Institution to bits their assistant that the result of the self-intensive that the result of the planatory accounts of work which involves the use of the process. Prof Dewar says . " My results would have been attai cess. Frof Dewar says. " my results would nave oven autained had Dr. Hampson never existed, just as they have been developed" On the other hand, at the Society of Arts (see Journal, March 11, 1898, p 382), in speaking of Dr Linde's process, which is admitted to be substantially the same as mine, process, which is admitted to be substantially the same as mine, Prof. Dewar said that "after some fourteen years' work he ought to know something about low temperatures, but he must confess that the practicability of such a mode of working had never struck him." In illustrating the paper of December contest that the practicality of such a mode of working municipality of the paper of December 1895, after showing an apparatus in which my process is embodied, and which has since been manufactured and soid by a firm of which his assistant, Mr. Lennox, is a member, Prof. Dewar said in my hearing that the chief credit for persevering with the development of that apparatus to a successful issue was due to Mr Lennox In his account (published in your issue of May 19) of the hydrogen apparatus, which also employs issue on may 19/0 the nyurogen apparatus, which asso emproys my process, Prof. Dewar says that it was constructed by Mr Lennor's firm, and afterwards, in recognising "the invaluable and of Mr. Robert Lennor," says "it is not too much to say that but for his engineering skill, manipulative ability, and loyal perseverance, the present nuccessful issue might have been indefinitely severance, the original search may be severance, the same the same of delayed." I must allow that it is unfortunate for Prof. Dewar that an assistant so very useful and heipful should have kept the that an assistant so very useful and herpius should have kept the source of his inspiration on the vittilly important features of the new development from the knowledge of his chief, who, in discussing my paper of May 2 before the Society of Chemical Industry, stated that he had been quite unaware of my communication of plans and drawings to Mr Lenox III e ought with the communication of the communication whereas he says in his letter of the 9th inst. "My assistant has explained his position in the matter in letters addressed to Engenering within the last few weeks." I cannetly hope the Engenering within the last few weeks. "I cannetly hope the heart of letters to Engenering by "Arenel," Mr. Lemon, and myself, from March 25 to May 13, in which it will be difficult to find a statisfactory explanation of Mr. Lemon's position. At I fear, however, that few people will exect themselves to follow these letters. I shall be plessed to end a copy of the series to any one who writes for it to No 20 Gower

Place, W C Place, W.C.

Trol. Dewa criticises my statement that I was the first in that country to liquely air and oxygen without employing other than the country to liquely air and oxygen without employing other experiments at the Royal Institution. Now Mr. Lemonc has been given very great credit for the work in these experiments; and I do not admit that experiments by my method, developed in collaboration with a gentleman to whom I had explained the method embodied in them, and who had confessed that this method was a novelty to him, and had promised to help me to the appliances required to work it, can be quoted as anticipathe appusances required to work if, can be quoted as anticipa-tions of my own work; but to make my statement more correct literaily, I will say that my method (as compared with that of Dr. Linde, which differs from it in details) was the first in this country to liquefy air and oxygen without employing other refrigerants.

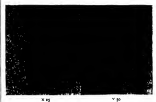
I may add that I mentioned my introduction to Mr Lennox, NO. 1495, VOL. 587

obviously needs neither excuse nor instification—but to show that I made my visit deliberately for a definite purpose, knowing that I was in possession of an invention of great value for work such as be was practically engaged in. W. HAMPSON. June 11.

#### Dendritic Patterns caused by Evaporation.

I HAVE been much interested in Miss Raisin's Royal Society paper "On certain structures formed in the drying of a fluid with particles in suspension," of which an account appears in NATURE for June 2. In connection with this subject it may be worth while placing on record the fact that the presence of suspended particles is not essential for the production of dendritic

forms. Many years ago, when dabbling in microscopy. I monited a number of objects in giperente july, and was much mostled by manufact of objects in giperente july, and was much mostled by in all directions, leaving a highly taborate network of ramilications caused, no doubt, by the evaporation of water and consequent shrinkage of the july. Having called attention to that delect in a box of slides circulated by the Pontal Microscopial and the control of sent me the two accompanying photographs taken with magnifications of 25 and 50 diameters respectively. An additional interest attaches to these from the fact that the slide from which they were taken belonged to the collection of the late Mr. Tuffen West Needless to say, this slide was mounted for an entirely



different object, and the specimen it contained was rendered worthless by the subsequent formation of these beautiful but troublesome secuoles. It should be explained that it is the thin branches which are formed of the remains of the jelly, the air filling the broader species between them. G II BRYAN Bangor, June 10.

#### Iridescent Surf at Cromer

Can any of your readers account for what seems to me to be a singular phenomenon, as, although familiar with the beautili sea-coast and clear green waves of many lands, I have never seen anything of the sort elsewhere

The cliffs here, though fine when seen from a distance, are

only composed of sand and earth, large quantities of which have been washed down by the recent rains, so that the sea is very dirty, each turning wave being dark with mud. This mud has apparently some curious property, which causes a very moderate surf to deposit long lines of foam all along the shore. Of this foam (which is in no hurry to disperse) each bubble is brilliantly iridescent, even on the dullest day of coid sea-fog, when there is not one gleam of sunshine to produce prismatic effects

The inhabitants take this so entirely as a matter of course, that a lady whose attention I called to it, said that having always seen it, she had supposed it to be the natural condition of all sea-foam.

Beautiful in themselves as are these myriad rainbows of the

Beautiful in themselves as are these myrian framows or toe shore, I am glad they are not universal, if they are only to be seen as compensation for a discoloured sea! It would be interesting to learn what is the ingredient in the mud which, when combined with sait waves, produces such this CONSTANCE F. GORDON CUMMING.

Cromer, Norfolk, June 15.

#### Aquatic Hymenopteron.

Aquatic Hymenopteron.

It may be of interest to smo of your readers to know that, after years of unsuccessful search, I have at last bred Prattucche aquatase (Lubbod) from eggs of Notonects.

From one single egg there emerged no less than fourteen speemens, one male and threteen females. This astonahing fact, bendes proving that Protestochas is an outround parasite, the properties of the protestory of the protestory of the protestory of the state of the protestory of the prot

## "A High Rainbow"

THE "rainbow" described by Mr. Moreland (in your issue of June 16) was evidently of the same character and origin as an inverted are near the zenith, which occurred in connection with inverted arc near the zenin, which occurred in connection with a mock moon phenomenon at Birmingham, on May 31, 1895.

An illustrated description of this, by the writer, may be found in Symoni's Meteorological Magazine for September 1895, p. 122

F. J. ALLEN p 122 J ALLEN

Mason College, Birmingham, June 17

# THE ETIOLOGY AND PREVENTION OF MALARIAL FEVER

THE study of the causes of intermittent or malarial fevers has received a marked impetus through the discovery by Laveran (Traité des fièvres palustres, 1884) of the presence in the blood of the affected persons of definite living bodies belonging to the protozoa A large amount of important research has been carried on since. concerning these bodies or corpuscles of Laveran, which has yielded not only a clearer understanding of their morphological and biological characters, but has more accurately defined and placed on a firm basis the relation of these protozoa to the different known types of malarial fevers febris quotidiana, tertiana, quartana—terms denoting the rhythm of the fever paroxysm The researches of Laveran, of Marchiafava and Celli, of Golgi, of Celli and Guarneri, Grassi and Feletti, Councilman, Danilewsky, Mannaberg and others have definitely established that malarial fevers are characterised by and due to the presence, within the red blood discs of the patient, of parasites belonging to the group of protozoa known as sporozoa (gregarinida, coccidia and hæmosporidia); that is to say, of minute amoeboid corpuscles, measuring not more than a sixth or an eighth or less of the broad diameter of a red blood disc, having entered into a blood disc pass their life cycle intraglobularly, growing in size at the expense of the blood disc, consuming the latter's substance till of the host nothing but a small mass of black pigment—the remnant of the blood pigment—is left The final phase in the life-history blood pigment—is left. The final phase in the meaning of this plasmodium malarize or hemoplasmodium malarize is reached when by a process of simultaneous fission its reached when by a process of simultaneous fission. Its becoming free in the blood fluid are carried by the circulation into the different internal organs marrow of bone, brain, and notably the spleen. Here at the proper time each spore germinates into an amæboid plasmodium, which passes as such into the general circulation, and, having invaded a red blood disc, goes through all the stages of its intraglobular growth and final sporulation. There is a good deal of evidence to show that the phase of sporulation and consequent dissolution of the central part of the parasite, not consumed by the spores themselves, is actually one of the direct causes of the fever paroxysm; at any rate, these events coincide with the commencement of the febrile attack. One of the most important amongst the many interesting facts elucidated

is this, that the duration of the life cycle of the plasmodium malarize stands in a direct ratio to, and deter mines the rhythm of the consecutive fever attacks in this way in febris quartana the plasmodium finishes its cycle in seventy-two hours, in febris tertiana in forty-eight hours, and in febris quotidiana and perniciosa — so common and so virulent in tropical and subtropical regions—the whole process of development is very rapid, the plasmodia are conspicuously small and very numerous, very active, and sporulation takes place

chiefly in the internal viscera, notably the spleen.

There are other details elucidated, by which the different types of plasmodium malarize can be dis-tinguished from one another, as by their size, the number of spores produced in each type, the character and intensity of the amorboid movement, &c, not the least important and fundamental detail being the artificial production by inoculation of the different types of fever quartana, tertiana or quotidiana, according to whether for the inoculation one or the other or the third definite type of the plasmodium is employed. From all this it seems justifiable to assume that the different types correspond, if not to different species, at any rate to different well-defined varieties of the plasmodium malarize Whether or no these varieties have become "set" and permanent (form-constant), or whether they may in one or another generation, owing to alteration of the conditions of host, season, climate or other factors, undergo transition one into the other-as is maintained by some observers—remains to be seen. This, however, has become evident, that by careful microscopic examination of the blood the nature, type and severity of the fever paroxysms can be readily diagnosed and accurately determined This is of particular value in those rates; determined I his is of particular value in those aspical and irregular forms of malarial fevers, where clinical diagnosis becomes difficult and indefinite, as, for instance, when there exist several generations of plasmodia in the same affected body, and when these different generations do not start at the same time and do not finish at the same time their life cycle, as in quartana duplex and triplex

Koch, in a recent lecture before the Colonial Society in Berlin, lays justly stress on the importance of systematic examination of the blood by experts, so as to determine the type and character of the parasite, because—and herein lies the chief burden of Koch's remarks the accurate determination of the type of the plasmodium should guide the treatment of the case

It is within common knowledge that the administration of quinine is invaluable in the treatment of ague, but it is equally known that in some cases its administration is either of no avail or has proved positively harmful.

Now, Koch insists on this, that since quinine has the power to arrest and inhibit the growth and development of the plasmodum, without killing it, the administration of the quinine should be so timed that it is capable of unfolding its effects at the proper phase in the life cycle of the plasmodium, that is about the time of sporu-lation—immediately before the onset of the fever paroxysm -or immediately after the germination of the spores into the plasmodia—that is immediately after the onset of the fever paroxysm These phases can only be determined by accurate and systematic microscopic examination of the blood in each individual case.

Also in another direction Koch's remarks are of value.

viz in drawing renewed attention to the high probability of the view first expressed by Laveran, then maintained and expressed with ability by Dr Manson, to the effect that, similarly to what has been proved in Texas fever of cattle for the tick, so also in human malarial fevers the mosquito (or gnat) plays an important part in the transmission and spread of the disease, being in fact the instrument by which natural inoculation is effected. Thus Koch mentions an island off the coast of German (malarial) East

Africa, in which the absence of the mosquito is associated with a conspicuous absence of ague — It would, however, be premature to sweep aside by such observations those of many previous writers, according to whom infection with the malarial poison occurs both by way of the alimentary canal (through drinking water) and of the respiratory organs (through air) However this may be, whether malarial infection under natural conditions is carried out to a large extent by way of inoculation through mos-quitoes, whether the mosquito serves merely as the instrument of infection, or whether it is as is maintained by Laveran, and notably by Manson—the host of the malarial plasmodium; whether artificial immunity against malarial fever is procurable and by what means are some of the questions which, having a principal bearing on prevention, ought to receive an immediate answer.

It is for reasons of this kind that Koch's great authority and weighty opinion are welcome, they ought to stimulate to action those Governments whose possessions in tropical and subtropical countries impose on them the responsibility of better protecting the health and life of their civil and military subjects, a responsibility which hitherto, unfortunately, does not seem to have weighed heavily on them Our own Indian Government has with laudable spirit initiated important work by appointing for specific research on malaria an able young nulitary surgeon, Surgeon-Major Dr Ronald Ross While this is a beginning, it is small as compared with what is needed to meet the case, what is wanted is a staff of specialists, whose systematic and concerted work is required to elucidate the many problems connected with the subject The Colonial Office also, with its sway over vast malarial territories in tropical and subtropical Africa, might do a great deal in the matter, considering that the health and life of their numerous civil and military servants is exposed continually in some of the most notorious hotbeds of deadly fevers to dangers which ought to, and with advancing exact knowledge might be prevented

#### THE UNIVERSITY OF LONDON COMMISSION BILL

THE second reading of the University of London Commission Bill last week, without a division, should make its passage into law this Session certain After the elaborate pains taken by the leaders of the irreconcileable graduates to personally instruct members of Parliament during the week preceding the debate, the feeble nature of the actual opposition came as something of a surprise. It is dangerous to treat Parliament as if it were a body of graduates with a vote to cast at a senatorial election, and methods suitable for the one kind of campaign are likely to fail in the other, as Sir John Gorst made plain, when he referred to the misstatements of fact which are inseparable from a contested election But the danger is by no means altogether overpast. Having failed to persuade Parliament to reject the Bill, Sir John Lubbock and his friends are now preparing to do their best to wreck it and to ensure its preparing to do their cest to wreck it and to ensure us passage in a form which will effectually prevent the University from adding to its present usefulness or doing anything to encourage learning and research The member for the University has placed his name to two amendments, each of them, if accepted, calculated to stultify the labours of half a generation for the advance-ment of higher education in the metropolis. To begin with he proposes to abolish the thirty-mile limit, which is necessary if the reconstituted University is to be a seat of learning for London as well as of London. The effect of this would be to encourage those provincial Colleges at present unconnected with any University to apply for

incorporation with London, to delay indefinitely the formation of a University for the Midlands-a foundation much to be desired, and to render impracticable the working of the Boards of Studies of the new University in London-a provision upon which a large part of its efficiency will depend It would be difficult to imagine any single amendment which could reach further in its evil consequences, or be more destructive of the whole purpose of the Bill than this

But Sir John is not content with making any unity of policy unattainable, he is anxious to ensure that as large pointy unatumaties, the is anxious to ensure that as large a proportion as possible of the University scholarships and exhibitions shall help to maintain the students of other seats of learning. It has long been one of the anomalies of the present University that a large number of the scholarships are won by men and women who are studying elsewhere than in London, and very frequently at other Universities Especially is this the case with mathematics, the rewards for which study are almost invariably taken by Cambridge men In order to maintain and extend this condition of things, the member for the University proposes that external students shall be admitted to the examinations for internal students Under the dual examination system which the Senate will have the power of establishing, by the terms of the Bill, should it seem advisable to do so, internal students will be admitted to the examinations for external students; and rightly, for these tests, like the present ones, will be open to all the world, irrespective of the manner or place of study. But this is no argument for reconscipin regard to the internal examinations Should an internal student win an external scholarship, the University funds will at least go to the encouragement of learning in London itself, but should an external student take an internal scholarship, the University chest will, in the large majority of instances, be depleted for the benefit of some other institution. And what is even more objectionable, this amendment would divest the internal degree of its chief value in the eyes of students and the public alike, the guarantee namely which it will give under the Bill as it stands, that its holders have undergone a definite course of training and study. This guarantee is far more valuable in the eyes of those who understand educational matters than the difficulty of the questions which a candidate may succeed in answering during a few days at the close of his studentship, under conditions which at best admit a large measure of chance. It is hard to believe that the Colleges will consent

to take a part in reconstitution on these lines, or that Parliament will play into the hands of the wreckers by accepting such amendments The proposal to bind the hands of the Senate and force them willy-nilly to subject external and internal students to the same examinationa point to which so much attention was directed in the recent debate—is not worth serious argument, for apart from its inherent impracticability, the facultative dual examination was the basis of the compromise on which the present Bill rests, and to destroy this would be to render legislation ineffectual because unacceptable to all the teaching bodies interested

# THE SCIENCE AND ART BUILDINGS AT SOUTH KENSINGTON

WE were able to print last week the text of the Memorial forwarded to the Government by the President of the Royal Academy, pointing out how disastrous it would be for the future of Art in this country if the new proposals regarding the buildings at South Kensington were carried out. As our readers will remember, the same course had already been taken by the President of the Royal Society with regard to the Science side of the question.

We are now enabled to give the names of those who have signed the Art Memorial.

Edward J Poynter, P R.A. W. B. Richmond, R.A. Fredk Goodall, R.A. G. W H. Boughton, R.A. Walter W Ouless, R.A Ernest Crofts, R.A. Thos G Jackson, R.A Hamo Thornycroft, R A. H. H Armstead, R A. Harry Bates, A R A Alfred Gilbert, R A. Briton Riviere, R A E Onslow Ford, R A William Holt, of Oldham John M. Jones W. P Frith, R A. Frank Dicksee, R A Phil R. Morris, A R.A George Frampton, A.R A Hugh de T. Glazebrook, Luke Fildes, R A Val Prinsep, R A. Marcus Stone, R A Colin Hunter, A R.A G F. Watts, R.A John R. Clayton Reginald Barratt Fredk Smallfield Lewis F Day. Thos J Grylls Morant and Co. 'L Alma Tadema, R.A Andrew C Gow, R A Sydney P. Hall. Alfred East. John Charlton Oliver Murray, A.R A E Johnson V Hunter R. Phene Spiers, F S A Gordon Thomson. John Tenniel Edmd M Wimperis, Herbert Schmalz, S Melton Fisher

Cyrus Johnson Frank Walton Ernest A. Waterlow, PRWS Walter C Horsley Charles Fowler D Crace Edwin Bale, R I M R. Corbet. Edith Corbet. W. J Hennessy H R Mileham ames E Grace Harold Rathbone H R. Hope Pinker. H, Cecil Drane ( E Wade Lionel Cust Walter McLaren Alfred Drury Fanny W Currey W. Hounsom Byles Fairfax Muckley R. Falconer MacDonald Ehnor Hallé J Fitz Marshall, R B A. May E Gordon A T Yowell Mary Grace Henry T Wells
J Calcott Horsley William F Yeames Seymour Lucas Evre Crowe, A R A D Leshe Thos. Brock Holman Hunt Edward Burne Jones Arthur Severn E Hallé Thos Stirling Lee Gleeson White Walter Crane Carlisle

W Q Orchardson, R A

### NOTES.

In the presence of a brilliant and representative gathering of citizens, the freedom of the City of Edinburgh was conferred upon Lord Lister on Wednesday, June 15

GERMANY owes most of her success in the commercial and industrial world to her readiness to act upon the advice of her men of science. The German Emperor has just given further evidence that he understands the value of scientific opinion in matters affecting national welfare, and recognises the importance of technical education, by nominating Prof Slaby, of the Technical College at Charlottenburg, Prof. Launhardt, of the Technical College at Hanover, and Prof. Intze. of the Technical College at Aachen, to be life members of the Upper House of the Prussian Diet The Times correspondent at Berlin states that while Prof. Slaby was delivering his lecture at Charlottenburg on Wednesday, he was interrupted by the receipt of a telegram from the Emperor, which he proceeded to read to his class. It was in the following terms -" In recognition of the importance which technical knowledge has acquired at the end of our century, and in profound respect for the exact sciences in general, I wish to confer upon the Technical College of Charlottenburg a seat and a vote in the Herrenhaus, and I nominate you as the most fit person to be its representative,-Wilham, I.R." Prof. Slaby, addressing the students, expressed his sense of the significance of the step which the Emperor had

taken in conferring upon the technical colleges the right of representation in the Upper House of the Prussian Diet, a privilege which the Universities had long enjoyed

THE preliminary programmes of the sections of the American Association for the Advancement of Science are beginning to be published. Section A (Mathematics and Astronomy) announces twenty-five papers, and reports of five committees, Section C (Chemistry) announces that on Tuesday, August 23, under the auspices of the American Chemical Society, the morning session will be devoted to the subject of analytical chemistry, led by Dr P De P Ricketts, of Columbia University, the afternoon to teaching of chemistry, Dr F P. Venable, University of North Carolina. ()n Wednesday, August 24, the Association will make an excursion to Salem as guests of the Essex Institute. On Thursday, August 25, the morning will be given to inorganic chemistry, led by Dr H. L Wells, Vale University, the afternoon to organic chemistry, Dr Ira Remsen, Johns Hopkins University, and the evening to physical chemistry, Dr T W Richards, Harvard University On Friday, August 26 (Harvard Day), in one of the Harvard University rooms, the subject of physiological Chemistry will be opened by Dr E E Smith, New York; President Eliot will deliver an address to the Association at large in the evening On Saturday, August 27, the morning will be given to agricultural chemistry, led by Dr 11 A. Weber, Ohio University, and the afternoon to technical chemistry, Dr N W Lord, Ohio University

THE issue of the Revue Scientifique of June 11 contains an interesting critical notice of the Royal Society's International Catalogue scheme by M Charles Richet, a well known expert in such matters M Richet fears that the apathy which the public manifest towards all such enterprises may make it difficult to obtain the necessary funds from subscriptions. He cordially welcomes the proposal to issue the catalogue in two forms-as slips and in book form-but regards the preparation of slips of the character suggested as a work of great difficulty on account of its magnitude Being an ardent advocate of the Dewey system, he naturally deplores the fact that it has been put aside, but yet finally expresses his conviction that all advocates of the system will rally, without hesitation, to the system proposed by the Royal Society, which, being advocated by such a body, has the greatest chance of success Of the scheme as a whole, M Richet writes "C'est une belle œuvre à accomplir et le plan est excellent, dans son ensemble. Nous espérons donc fermement que tous les savants de France et de l'étranger preteront leurs concours actif à cette magnifique publication ' If all receive the proposals in the same generous spirit of appreciation and self-abnegation, there can be little doubt of the success of the enterprise.

PROF O C Marsh, Yale University, New Haven, has been elected a Foreign Member of the Geological Society

PROF. B GRASSI, M Hippolyte Lucas, and Dr August Weismann have been elected honorary members of the Entomological Society of London

This death is announced, at the age of seventy-two, of Si, Inmen Ncholas Douglass, F.R.S, late Engineer in-Chef to the Hon. Corporation of Trinity House During his tenure of this post he carried out many important engineering works both at home and abroad, such as the Wolf, Longships, Great and Little Basses, Eddystone, and Murrocy lighthouses, and he effected numerous technical improvements connected with lighthouses and their Illiminating apparatus, as well as in aboups and beacons. He was elected a Fellow of the Royal Society in 1885, and returned from his post as the Trinity House in 1892. The Times reports that the Norwegian Coographical Society gave a banquet last Saturday to the expedition under Captain Swerdrup, which is on the point of tearing for exploration along the north and north-west coast of Groenland. Swerell of the Norwegian Ministers were present, as well as the Presidents of the two Houses of Farliament, Dr. Nansen, Prof. Mohn, and other duringuished men.

As international fatheries exhabition, together with an exhibition of Norwegian industry, agriculture, art and home mulastraes, is now open at Bergen. The directors of the Society for promotion of Norwegian fatheries are of opinion that besides in many various meetings which will take place during the exhibition, an International Fatheries Congress cought, if possible, to be arranged. They therefore intive Norwegians as well as foreigners interested in Satheries to join in such a Congress, to be held in Bergeron Olly 18-31.

ACCORDING to a report of the French Minister at Stockholm, referred to in the Board of Trude Journal, the industry of textiles made from peat-fibre has just been introduced into Sweden. The fibres, produced from peat by a mechanical process, can be mixed in the proportion of 75 per cent with pure wool, for the manufacture of yarn similar in appearance to common woollen yarn

The Pilot Chart of the North Atlantic Ocean, issued by the United States Hydrographic Office for the month of June, shows that the ice season has now set in on the Grand Banks, and that the amount of iceberg is equal to the average of part years. In addition to the ordinary useful information there is a sub-chart showing the distribution of atmospheric pressure and the prevailing winds in the South Atlantic, taken, with home modifications, from the Meteorological Atlas of the Deutsche Scewarte It shows that a belt of high pressure extends east and weet along the parallel of 25° S. To the southward the pressure diminishes rapidly and with great uniformity, and the decrease it continuous after towards the pole as otherstands have been examed. Some after towards the pole as otherstands have been examed. Some which this high pressure area gives rate in various seasons of the year.

In the last annual number of the Journal of the Scottish Meteorological Society (vol. xi.), Dr Buchan has published a most important paper on the mean atmospheric pressure and temperature of the British Islands, with twenty-six coloured maps and tables of monthly and yearly values for forty years, 1856-1895 Fifteen years ago similar data for twenty-four years were published, but since that date a large number of stations have been added, the total now reaching 400, and a more satisfactory inspection of stations has been brought about, chiefly by the valuable aid rendered by the Meteorological Council, so that better averages are now obtainable. This monumental work teems with interesting and strictly trustworthy results, but we can only briefly refer here to one or two general remarks pointed out in the author's instructive discussion most striking feature is the down curving of the annual isobaric lines as they cross the Irish Sea and St George's Channel, Another distinct feature of the isobars is the influence of the land in increasing the barometric pressure, and the opposite influence of the sea in depressing the isobars. In the discussion of the temperature observations the author arrives at a conclusten of great importance for invalids, viz that where a widter climate is sought, offering, in the highest degree the combined qualities of mildness and dryness, anywhere afforded by the British Islands, such a climate is to be found on the shores of the Channel, from about Dover to Portland

MR. W. ERNEST COOKE, Government Astronomer of Western Australia, has forwarded to us particulars received from Captain Odman with regard to a remarkably severe storm experienced off the north-west coast of Australia between March 30 and April 3. Captain Odman was commanding the S S. Albany, and evidently passed right into the "eye" of the storm. Strong north east winds were met on April 1, and the barometer fell until 10 a.m. of the following day, when the weather became calm. An hour later the barometer rose quickly, and south-west winds were experienced. The following extracts from the log are instructive, as showing the characteristics of wind and atmospheric pressure in a rotary storm .- April 1, lat. 19 00, 12 a.m., barometer 29 58, strong N.E. winds and clear, 3 p.m , barometer 29'48, blowing N.E. gale with heavy rains , II pm, barometer 29 42, wind NE, blowing and raining, the force of the wind being indescribable, and continuing with fearful hurricane force up to 10 a.m on 2nd April 2, lat. 20 00, ro a m., barometer 27 80, suddenly and without warning it became calm, in fact, we could not feel a breath of wind, or tell from which direction it came. The barometer then stood at 27'80, and continued stationary till II a m. when it suddenly rose to 27'90, and the wind could be heard roaring and the sea boiling before we felt it, when it suddenly struck the ship from S W , in an entirely opposite direction to that previously experienced, and, with the rain, became almost as dark as night, and continued to blow at much greater hurricane force than it had done before, the barometer still rising The gale still continued with violent force up to midnight, the barometer still rising and the wind decreasing from then Captain Odman states as a positive fact that the men's dungaree suits and his own canvas one were blown to ribbons during the storm. The barometer fell an inch between 6 and 10 a.m on April 2, and rose an inch again by 6 p.m Mr Cooke informs us that the storm struck the towns of Cossack and Roeburne, and almost demolished them Cossack registered 15 42 inches of rain, Roeburne 14 66, and a place called Whim Creek had 36'53 inches Mr Cooke failed, however, to trace the storm inland He expected it to work overland towards Eucla, at the head of the Great Australian Bight, but no traces of it were per ceptible at the inland meteorological stations.

IT may be remembered that in May of last year Dr. Le Neve Foster, F R.S , nearly met his death by carbonic oxide poisoning while investigating the circumstances attending an underground fire at the Snacfell Lead Mine, Isle of Man (see NATURE, vol lvi p 58) A detailed report upon this mine accident has just been published in a Blue Book, and it is not merely a statement of facts as to the condition of the mine and the method of working, but a document containing information which will prove of service to persons exposed to the risk of carbonic oxide poisoning, and also be of scientific interest to physiologists. Dr Foster points out that although the gas occurs occluded in certain rocks and minerals, it has never been found as a natural constituent of the atmosphere of mines. He had, therefore, to seek for some artificial source of the poison when investigating the accident, and he found sufficient evidence to justify the conclusion that the deaths of the twenty victims of the Snaefell disaster were due to carbon monoxide produced by timber burning in the mine. It is startling to find how small a quantity of timber need be burnt to pollute to a dangerous extent the passages of a mine. By the combustion of a cubic foot of larch, which was the kind of timber employed at Snaefell, enough carbon monoxide is produced to occupy 417 cubic feet of space at a temperature of 60° F., and a pressure of 30 inches Twenty-five cubic feet of timber contain carbon enough to produce sufficient carbon monoxide to give an atmosphere with I per cent, of the noxious gas all through the mine. which proportion is quite sufficient to cause almost immediate loss of consciousness, followed speedily by death. Dr. Fester therefore recommends that the linkings and fittings of all mine shafts and roadways in mines should be made fire-proof, or of fire-resisting materials, unless the shafts and roadways are decidedly wet or damp. The use of oxygen in restoring uniferest from carbonic oxide posteroing is referred to, and the suggestion is made that a supply of compressed oxygen should be available in very district, and sho superstus for pesterating into noxinous guess. With Dr. Foster's report as a report by Dr. man and the state of the proof of the proof

DR. ISSATSCHENKO, of the bacteriological laboratory attached to the agricultural department of the Russian Government, has just made a preliminary communication on a new microbe pathogenic to rats which he has discovered. A disease, which assumed epidemic proportions, broke out amongst the rats kept for experimental purposes in the laboratory, and from the liver and spleen of affected animals a bacillus was isolated, which proved on inoculation to be extremely fatal as regards both rats and mice Receiving food infected with this organism rats and mice invariably succumbed, the former after from eight to fourteen days, the latter after from four to eight days. Following Pasteur's example in the case of a bacillus similarly fatal to rabbles, attempts were made to turn this new microbe to practical account and utilise it as a living rat poison. The results so far have not been very encouraging, but further experiments are being made in this direction. It is apparently quite without effect upon pigeons and rabbits. As regards its artificial cultivation this microbe is very accommodating, growing luxuriantly upon all the customary culture media with the exception of potatoes. In microscopic appearance it varies, as is so often the case, according to the nature of the medium in which it has been previously grown It is mobile, and is endowed with lateral

INCREASING attention is paid nowadays to the elevation and sub soil by those who are in a position to choose their place of residence. It is true that many circumstances have to be taken into consideration in fixing upon a home, and not the least important is the construction of the house itself-more important. probably, than the question of a gravel or clay sub-soil Elevation and surroundings, again, may confer advantages not to be had in a low-lying gravel area To those, however, who are seeking for homes on particular sub-soils or in particular situations the handsome embossed model just published by Mr E. Stanford, London, will prove an excellent general guide If the more elevated regions of Shooter's Hill, Sydenham and Wimbledon, of Hampstead, Highgate and Harrow, appear to stand out in somewhat mountainous form, owing to the horizontal scale of one inch to a mile and the vertical scale of one inch to a thousand feet, the main features can nevertheless be readlly grasped. The leading roads and railways are shown, the sub-soils are distinctly coloured, and along the margin of the model there are sections depicting the underground structure of the country The model Itself measures 2 feet by I foot 8 inches, including its frame, and it takes in Barking on the north-east, a part of Harrow on the north-west, Long Ditton on the south-west, and Organgton on the south east. The model is made of tinned steel plate, enamelled in colours, and its price is 15.. It has been prepared by Mr. James B Jordan, the geology being compiled from the maps of the Geological Survey, the work chiefly of Mr Whitaker. House-hunters who consult it will see at a glance the advantages to be gained from certain localities, and also the districts that should, if possible, be avoided. For educational purposes in schools the model may prove of considerable service.

NO. 1495, VOL. 587

An interesting address entitled "Types of Scenery and their Influence on Laterature," recently delivered at Oxford by Sir Archibald Geikie as the Romanes Lecture, has been published by Mesers. Macmillan and Co., Ltd. The object of the address was to point out the leading types of scenery that distinguish the British Isles, and to show that it is possible to trace from each of them an influence upon the growth of English literature. For instance, Sir Archibald points out that the English lowlands have had a distinct influence upon our literature. They are washed by the sea along the whole of their eastern and northern borders. Moreover, the coastline is indented by numerous bays, creeks, and inlets, which furnish many admirable natural harbours. There can be no doubt that this feature in our topography has powerfully fostered that love of the sea which has always been a national characteristic. To the same cause may be traced that appreciation of the poetry of the sea so noticeable in our literature For a century after Milton's time poetry became with each generation more polished and artificial. When at last a reaction set in, the Impulse that led to the most momentous revolution in the history of English poetry came in large measure from the writings of three poets, each of whom drew his inspiration from lowiand scenery-Cowper, Thomson, and Burns. The uplands, which include the border country of England and Scotland, produced the Border ballads, and the highlands of Western Argyleshire are portrayed in Macpherson's "Ossian", while the Lake District, also mountainous, claims attention for its influence on the progress of national literature, for it was amidst its scenery that William Wordsworth was born. and spent most of his long life. Towards the end of his interesting address Sir Archibald Geikie remarks -" It is curious to remember that three of the poets whom I have singled out asillustrations of the influence of our lowland, upland, and highland scenery upon our literature have held up the geologist toridicule. Cowper put that votary of science into the pillory among the irreligious crowd, about whose ears the poet loved to 'crack the satiric thong' Wordsworth treated the geological enthusiast with withering scorn Scott, with his characteristic good humour, only poked fun at him. It was reserved for a poet of our own day to look below the technical jargon of the schools, and to descry something of this wealth of new interest which the landscape derives from a knowledge of the history of its several parts But Tennyson only entered a little way intothis enlarged conception of nature. There remains a boundless field for some future poetic seer, who, letting his vision pierceinto the past, will set before the eyes of men the inner meaning of mountain and glen "

THE twenty sixth annual report of the Board of Directors of the Zoological Society of Philadelphia has been received. The number of visitors to the Gardens of the Society during the year covered by the report was 173,999 In addition to this, 125,000 free tickets were issued to the Board of Education for the admission of pupils of the public schools. The Society's collection of animals numbers 1019, of which 339 are mammals, 421 birds, 238 reptiles, and 21 batrachians Among the additions to the collection were two young West Indian seals (Monachus tropscales) Although the existence of a peculiar species of seal in the Cambbean Sea has been known for several centuries, no detailed description has been given of it until very recently, and no hving specimens had been procured until a schooner was sent out last spring by a firm of merchants for the purpose of capturing some, which was finally effected on a small coral reef off the Campeachy coast of Yucatan These animals were distributed among various zoological collections, and three were secured by Philadelphia. It was hoped that observations might be made upon the habits of this almost unknown species, but unfortunately, in all these cases, the animals were induced to take food with difficulty and in small quantity, and they lived

only a short dime. The genus Monachus Includes the present species and two chefr found in the waters of the Mediterranean, these seals being the only ones belonging to the Placeade, or the group without centernal ears, which are found in subtropical regions of the Atlantic. Referring to the death of a male orang belonging to the Society, it is nosed that though it has more than once been pronounced by high authority to be nationalisally continued to the society of the society of the contribution of the total contribution of the society of the society of the observed walking about his tagge in an absolutely erect postuno without having his hands in contact with any fixed object

WAITING in the annual volume of the Strangebrechts dephysikatinch andexturnites Section in Refinings, Prof. E. Wiedemann and Dr. G. Schmidt give some noteworthy observations on the electric properties of gases. In the first of their papers the authors discuss the absorption of electric conciliations by gases, and arrive at the somewhat remarkable result that gases which are excited to incandescence by electric discharges will aboor beletier weaves failing on them, even when they would not do so if unsected, but the dark yace surrounding the kathode is only feelby absorbert of such oscillations, thus behaving like a non-conductor. Prof. Wiedemann and Dr. Straiber ') in electric oscillations, and find that the oscillations emanating from a Lecher condenser are absorbed by gases which have been excited by these taxs.

IN a second paper, Frof Wiedemann and Dr. Schmidt discuss the view that the conduction of electronic through rarefied gases is an electrolytic phenomenon. This view is an engatured by their present observations. In some cases, as with chloride, bromide and iodide of mercury, no products of electrolysis appeared at the electrodes; in other cases, where decomposition did take place, the amounts liberated were found not to follow Franday's Law. In a further communication to the same journal, Dr. G. C. Schmidtl discusses the relation between fluorescence and photo-lectric susceptibility; the results of these Observations do not altogether favour the hypothesis of Estera and Gettel as to a parallelism between the voe phenomena.

Sours of the catalogues published by many photographic firms, beardes containing useful information on photographic femes, cameras, shutters, &c, are really works of art of no mean merit whe have just recovered the fourth edition of Means row Newman and Guardnis catalogue, which quite falls into this category if one examines the series of illustrated specimens of the work done with their so called "1"s and G." cameras The beauty of these perpoductions will be fully appreciated by all who peruse this book, the half tone blocks having been produced by the Swan Electric Engraving Company—Hessest. Ross, Ldd., have also forwarded to us their catalogues for the present year, containing a mine of information about leases, cameras, &c, of every concursable kind, and many other optical instruments which this firm manufactures.

I'v the Rolletinus dalla Sextetà Stimologue Italiana (vol im No 8) al lus de atthquakes observed in Greece during the year 1897 (January-June) is given by S. A Papavasilou, in continuation of the catalogue compiled by the author before his retirement from the observatory at Athens. The number of abocks recorded during the six months is about 130. Other papers are.—A new contour map of the central crater of Etins, by A. Riccó; seismoscope with clock, by C. Guzzanti, describing an arrangement for starting mechanically a clock, provided the starting in the continuation of the contin

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A NEW part (vol. 11. Isopoda, part 12. 21.) of Prof. G. O Sats' monograph on the "Crustacea of Noway" has just been issued by the Bergen Museum The Munnopaide are concluded in this new part, which also contains descriptions of members of the tribe of Onucoda, four families of which are represented in the fauna of Noway.

THE second volume of the Cape Photographic "Durchmustering," by Dr. David Gill, P.R. S., and Prof. J. C. Kapteyn, has just been published as vol. iv, of the Annals of the Cape Observatory. The arrangement of the stars in the catalogue is precisely similar to that of vol. I, recently reviewed in these columns [p. 513]. The new volume contains the positions of stars in the zone— 38" to -52".

MR T CHALKIEV PAINER has an interesting note in the Proceedings of the Academy of Natural Sciences of Phila delphia, on the peculiar movements of the distorn Ementar major, which he considers to be connected with an actual process of assumilation or elimination of oxygen, and to be produced by special praedopode like organs; these he calls "toleopodia," and he believes them to be present also in other distorms belonging to the Fragilances.

THE fourth German edition of Dr A Classen's work on "Quantitative Chemical Analysis by Electrolysis" differs from the previous editions in several respects, among which may be mentioned the insertion of a section devoted to theory, and the addition of descriptions of various measuring instruments and electrolytic experiments The revision was carried out with the assistance of Dr W Lob; and the authorised English translation of the revised and enlarged edition, prepared by Prof W H Herrick and Dr. B B. Boltwood, has been published by Messrs J Wiley and Sons (London Chapman and Hall, Ltd ). The book is a more complete, scientific and logically arranged work than heretofore, and is altogether a useful manual on electro-chemical analysis The illustrated account of the Electrochemical Institute at Aachen, where Drs Classen and Lob are at work, should lead to the foundation and equipment of similar institutions here for purposes of instruction and research in this most important branch of science. It should not be left to Germany to extend and apply the principles discovered by Davy and Faraday

REPORTS of papers read before the Royal Society of Edinburgh regularly appear in the columns of NATURE shortly after the papers are read, so it is unnecessary to do more now than briefly refer to the papers which appear in their complete form in the Transactions of the Society for the sessions 1895-96, 1896-97 Among the subjects and authors of papers in the volumes are the following .- Observations on the phonograph, by Prof J G M'Kendrick; the strains produced in iron, steel, and nickel tubes in the magnetic field, by Prof C. G Knott, the temperature variation of the magnetic permeability of magnetite, by Dr. E. H Barton, the weather, influenza, and disease, by Dr A Lockhart Gillespie, torsional oscillations of wires, by Dr W Peddie; the meteorology of Edinburgh (two papers), by Mr. R C. Mossman; some nuclei of cloudy condensation, by Mr John Altken (in this paper Mr Aitken shows, by experiments on the effect of sunshine on the gases in the atmosphere, that it is possible for cloudy condensation to take place in the absence of dust); the fossil flora of the Yorkshire coal field, by Mr. Robert Kidston, and the automatic linear transformation of a quadric, by Dr Thomas Mulr. The Proceedings of the Society (vol xxli) contain several papers by Lord Kelvin; notes on specimens of rock from the Antarctic Regions, by Sir Archibald Geikie; observations of instrumental disturbances at the Colaba Observatory during the Indian earthquake of lune 12, by Mr N. A. Moos; the velocity of graded actions, by Dr. James Walker, and other papers.

THE additions to the Zoological Society's Gardens during the past week include a Guinea Baboon (Cynocephalus sphinx) from West Africa, presented by Captain C. C Wyatt; three Common Marmosets (Hapale jacchus) from South-east Brazil, presented by Colonel A H. Maclean ; two White tailed Gnus (Conno chates gnu, & 9) from South Africa, presented by Mr C D Rudd : a Cape Zonila (Ictonyx sorsila), a Little Ichneumon (Helogale parvula), a Spotted Eagle Owl (Bubo maculosus) from South Africa, presented by Mr J E Matcham; two South African Kestrels (7 innunculus rupicolus) from South Africa, presented by Mr. C. Southy, a Naked-footed Owlet (Athene noctua), European, presented by the Hon Mrs. Barrington, two Senegal Parrots (Paecephalus senegalus) from West Africa, presented by Miss E L. Barford; four Fieldfares (Turdus pilaris), a Black Guillemot (Uria grylle) from Christiansund, North Norway, presented by Dr R B Sharp, an Indian Python (Python molurus) from India, presented by Mr Percival F. Tuckett, a Four-lined Snake (Coluber quator linealus), European, presented by Mr. J W Temple; twelve Algerian Skinks (Eumeces algersensis) from Algeria, presented by Mr. Robert S Hunter; a Malabar Squirrel (Sciurus maximus, var dealbatus) from India, two Forster's Ceratodus (Ceratodus forsteri) from Australia, deposited; a Crowned Partridge (Rollolus cristatus) from Malacca, four Common Cormorants (Phalacrocorax carbo) from Holland, two Cereopsis Geese (Cereopses nowe hollandue), two Forster's Ceratodus (Ceratedus forsters) from Australia, purchased, three Tri angular-spotted Pigeons (Columba maculosa), bred in the Gardens

## OUR ASTRONOMICAL COLUMN

COMEIN NOW VISIER—Last week It was noted in these columns that Mr. Coddington had discovered a comet in the position R A. 16h 24m 45 9s., and Declination (South) 25' 14' 20' Circular (No 7) of the Controllatelle gives the elements and ephemeris of the comet, based on the positions observed on June 11, 13 and 15, and calculated by Prof A. Berberich The former are as follows—

T = 1898 August 4 478 Berlin M T  

$$\omega \approx 206^{\circ} 8^{\circ} 5$$
  
 $\Omega = 73 5877$   
 $t \approx 76 48 3$   
 $\log g = 0 31850$ 

As the comet is moving rapidly south, and has now a Declination (South) of about 32°, we do not give the ephemeris. This comet was independently discovered by Dr. W. Pauly in Bucharest on June 14.

the state of the s

The comet will thus gradually brighten as July is approached, but takes a somewhat southerly course.

Another Kiel telegram, dated June 18, tells us that Perrine found Wolf's comet on June 16, at 15h 5 3m Lick mean time, in position—

R.A 2h, 16m 19s, and Declination + 19° 42' 44"

Still another and last telegram from Kiel, dated June 19, informs that comet Giacobini was seen on June 18 at 13h. Nice mean time in the position of Right Ascension 20h. 36m. 30s. and Declination - 21° 14° 0°.

THE 40 INCH YERKES REFRACTOR -Prof Barnard, writing in the Astronomical Journal (No 436) with respect to a series of measures of the satellite of Neptune, gives an interesting account of the behaviour of the Yerkes telescope Actual observ ation was not possible until the best season was essentially over, but it was found that even a part of this unfavourable weather permitted the power of the telescope to be tested. On one or two occasions, when observing double stars, he was able to use powers of several thousand diameters, and on one date he enpowers of several thousand diameters, and on one date in employed a power of 3750 with good success. The object-glass he inds entirely free from any form of ghost, and the definition is at times very good, showing, as he says, that "this last great work of Alvan Clark is one of his noblest monuments " driving clock moves the great tube with such perfect steadiness unving cock, moves the great tube with such perfect steadiness that he was assonished at the result, and so snable is the mounting of the instrument that the effect of the clock, rewinding itself automatically at periods of th 48n, does not in the least interfere with micrometer work. Very satisfactory also are the electrical contrivances at the eye end for clamping and slow motion, the clock takes up the tube upon the application of the electric clamp in Right Ascension perfectly instantaneously, and the slow movement is so exact that a star can be brought from the edge of the field and stopped instantly behind the micro meter wire, the motion being about 1' in 8 seconds Prof Barnard further mentions the ease with which the instrument can be handled, as an instance, he says that he placed the telescope on the west side of the pier in position of + 50° declination, and by means of the electric motors he moved it on the other side of the pier to the same Declination in Im 508 An important addition to the dome is the wind-break This consists portant addition to the dome is the wind-break. This consists of two curtains working on endless chains, one rising from the base of the slit, and the other passing through the zenith from the rear. With these, excepting at low altitudes and right in the face of the wind, the tube is always perfectly protected even on the windlest nights.

VARIABLE STARS OF SHORT PERIOD—Prof E C Pickers of describes in a Harvard Celling Observator Periodae (No. 29) a very simple means of detecting variables whose periods 29) a very simple means of detecting variables whose periods of the period of the peri

The plate cowered a region of about 35 'square, and a portion of it, shown in the Certifiar, inclinates the variable intensity of the images of the star U Cephen, while those of the neighbour. On this scale for plates would cover the whole sky from north to south pole, and Prof. Picketing proposes to undertake this work as soon as the best method of taking the plates has been determined. By the above plan it is hoped to secure a the initial magnitude, and whose period is less than a day. In such a succept, polsably, many other variable stars of longer period, and stars of the Algol type will be discovered the simple equipment that is necessary to obtain results of considerable value. It will

The beauty of the above method lies in the simple equipment that is necessary to obtain results of considerable value. It will be noticed that the method is a differential one, closeds passing across the field of view during an exposure affecting all the photographic images alike.

THE OXFORD UNIVERSITY OBSERVATORY .- The twentythird annual report of the visitors of the University Observ-atory appears in a recent number (June 14) of the Oxford University Gasetts The report refers to the period from June Conserving Genetics 1 he report reters to the period from June 1, 1897, to May 31, 1888, and exhibits the state of the observatory on the last-named day. One of the main points referred to by Prof Turner in the report, is that of the necessity of coinpleting the observatory by attaching to it a residence. This, he points out, is urgent, since it is most imperative that the official staff should be as near their work as possible when both routine observational work and suudents have to be dealt with For its usual position when the source have to be cent win Prof. Turner refers to a very curious accident that occurred to the level belonging to the Barclay transit circle that is used for time determinations, which is well worth repeating. "The striding level, weighing 10 lbs., which was suspended over the instrument by means of a cord, pulley and counterpoise, fell (from its usual position when not in use near the roof) a distance of three or four feet on to the instrument, owing to the map-ping of the cord It was found the next morning standing ping of the cord It was found the next morning standing upright, with its feet on the pivot covers as if in position for an observation The blow had thus been received by the pivot covers, and no other part of the instrument had apparently been damaged or even struck. The brass tube of the level itself was shattered, but the glass-tube made was not broken I" Surely this is quite a unique accident?

The measurement and reduction of the plates for the Astro-graphic Catalogue seem to be proceeding space, an average of 3951 measures of the star positions and magnitudes being made every week, the total number for the pare being 205,443. The main result of the part work is that the prospects of achieving the object sumed at are brighter than personally this was, as the object sumed at are brighter than personally this was, as to furmsh, or demand, the positions and magnitudes of the highest stars in some 4 as 4'to -3' to the number of some-thing like a quanter of a million. The speed at which these measures can be made, can be gathered from the statement that "whereas at first thirty or forty star-measures an hour was thought fair work, the more skilled can now measure 150 has involved much experimental work, and is proceeding assistanced. The measurement and reduction of the plates for the Astro

satisfactorily.

THE SUPPORED VARIABLE Y AUGUST —In the series of measures to determine the light curves of variable stars of short period north of -40° Declination with the mendian photometer, the curve of the sist +10° 798° was not found to be smooth. This star had previously been catalogued by Chandler as vary-supported by Georgia, confirmed by Chandler 1864, and also by Yendell. Mr. Wendell has recently made some observations (Germand College Observatory Crudiar, No. 30) with the photometer attached to the 1-pinch equatornal telescope, on an inghis in May last, sightly sittings being made each night, the conclusion as employed being, ×10° 376. The mean of the parties of the control of THE SUPPOSED VARIABLE Y AQUIL # -In the series of Prof Pickering states, fails to show any evidence of variation. ARTON A CRETTING SERIES, BAILS to Show any evidence of variation, annee devisitions of a tenth of a magnitude may be ascribed to errors of observation. Since it is "impossible to prove that the light of a star never changes, this star may still be an Algol variable with a short time of variation, or the period may be entirely wrong."

#### COMPANIONS OF ARGON'S

FOR many months past we have been engaged in preparing a large quantity of argon from atmospheric air by absorbing the oxygen with red-hot copper, and the nitrogen with magnesium. The amount we have at our disposal is some 18 g the oxygen with red-hot copper, and the nitrogen with magnesium. The amount we have at our disposal is some 18 litres. It will be reminered that one of us, in conjunction that the state of the state of the state of the state of the and heavy portions by means of diffusion, and, although there was a night diffusione. In density between the light and the heavy portions, yet we thought the difference to alight to warrant the conclusion that supon is a composite substance. But our experience with helium taught in that it is a matter of the

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greater difficulty to appears a very small portion of a heavy an form a large sendantary of a light gip and it therefore appears deviable to re-investigate agent, such the view of accretating whether it is indeed complex.

In the meantime, Dr. Hampson had piaced at our disposal his resources for perspiral garge quantities of liquid six, and it was a simple matter to liquid'y the agos which we had obtained by casting the liquid six to boil under reduced pussause. By means cuang me aquid air to boil under reduced piesaire. By means of a two-way stopcock the argon was allowed to enter a small bulb, cooled by liquid air, after passing through purifying reagents. The two-way stopcock was connected with mercury gas-holders, as well as with a Topler pump, by means of which any part of the apparatus could be theroughly exhausted. The argon separated as a liquid, but at the same time a considerable argon separated as a liquid, but at the same time a considerable quantity of solid was observed to sesparate, partitity round the quantity of solid was observed to sesparate, partitity round the After about 13 or 14 litres of the argon had been condensed; the stopocid was closed, and the temperature was kept low for some minutes in order to establish a condition of equilibrium between were exhausted, and two fractions of gas were taken off by lower-ing the mercury reservoirs, each fraction constitute of about 50 or 60 cubec or These fractions should contain the light gas In a previous experiment of the same kind a small fraction of the light gas had been separated, and was found to have the density 17 2. The pressure of the air was now allowed to rise, and the argon distilled away into a separate gas holder. ruse, and the argon distilled away into a separate gas holder. The white solid which had condemsed in the upper portion of the bilb did not appear to evaporate quickly, and that portion which had separated in the highd did not perceptibly diminals housed away, the last portions of the highd evaporated slowly, and when the remaining highd was only sufficient to cover the solid, the builb was placed in connection with the Topler pump, and the exhaustion conditioned until the liquid had entirely disappeared. Only the solid now remained, and the pressure of the gas in the apparatus was only a few millimetres. In the solid possible of the solid possible that the solid holders, and the reservoirs were lowered. The solid volatilised very slowly, and was collected in two fractions, each of about very slowly, and was collected in two fractions, each of about 70 or 80 cubic cm. Before the second fraction had been taken off, the air had entirely volatilised, and the jacketing tube had been removed. After about a minute, on removing the coating of snow with the finger, the solid was seen to meit, and volatilise into the gas-holder.

The first fraction of gas was mixed with oxygen, and sparked over soda. After removal of the oxygen with phosphorus it was introduced into a vacuum tube, and the spectrum examined. It was characterised by a number of bright red lines, among which one was particularly brilliant, and a brilliant yellow line, while the green and the blue lines were numerous, but comwhile the green and the bine lines were numerous, but com-paratively inconspaceous. The wave-length of the yellow line, measured by Mr Baly, was 5849 6, with a second order grating spectrum. It is, therefore, not identical with those of sodium, helium, or krypton, all of which equal it in intensity. The wave-lengths of these lines are as follows—

Na (D <sub>1</sub> )	5895 0
Na (D <sub>2</sub> )	\$889 c
He (D)	5875 9 5866 9
Kr (D <sub>4</sub> )	£866 i
Ne (D.)	£840 i

The density of this gas, which we propose to name "neon" (new), was next determined. A bulb of 32.35 cubic cm. capacity was filled with this sample of neon at 612 4 mm. pressure, and at a temperature of 1992 it weighed 003184 gram

This number approaches to what we had hoped to obtain. In in number approximent to what we had noped to obtain. In order to bring neon into its position in the periodic table, a density of 10 or 11 is required Assuming the density of argon to be 20, and that of pure neon to the sample contains 53.3 per cent of the new gas. If the density of neon be taken as 11, there is 59'2 per cent, present in the sample. The fact that the density has decreased from 17'2 to 14 7 shows that there is a considerable likelihood that the gas can be further purified by fractionation.1

I June 21 —After a preliminary fractionation, the density has been sulf further reduced to 13 ?

<sup>1 &</sup>quot;On the Companions of Argon" By William Ramsay, F.R.S., and Morris W. Travers. Paper read at the Royal Society, June 16.

Density of lighter portion, 19 93, of heavier portion, so or (Roy. Soc. Proc., vol. 60, p. so6).

That this gat is a two one is sufficiently proved, not needy by the invelsely of inspection, and by the forest possible by the behaviour in a vacuum-tube. Unlike helium, argon, and togren, it is sufjely absorbed by the red-hot sufminium electrodes of a vacuum-tube, and the appearance of the tube control of the control o

When introduced lato a vacuum-tube it showed a very com When introduced into a vacuum-tube it showed a very com-plex spectrum, cotally differing from that of agon, while re-sembling it in general character. With low dispersion it a specient to be a handed spectrum, but with a graining, single special to be a handed spectrum, but with a graining, single intermediate space being filled with many dim, yet well-defined lines. Mr Baly has measured the bright lines, with the follow-ing results. The nexurest argon lines, 'as measured by Sir William Crokes, are placed in brackets: 1-

```
Reds very feeble, not
   measured
First green band, first
bright line
                                5632 5 (5651 · 5619)
First green band, second
   bright line
                                5583 0 (5619 5567)
First green band, third
bright line
                                5537 0 (5557 5320)
Second green band, first
bright line
                                5163 0 (5165)
Second green band,
second bright line
First blue band, first
bright line
First blue band, second
                                5126 5 (5165 5065) brilliant
                                4733 5 (4879)
   bright line
                                4711'5 (4701)
Second blue band, first
bright line
Third blue band (first
                               4604'5 (4629 4594)
                                4314 0 (4333 4300)
Fourth blue band (second
                               4213 5 (4251 4201)
  order)
Fifth blue band (first
order), about .
                                1878
                                         (3904 3835)
```

The red pair of argon lines was faintly visible in the spectrum. The density of this gas was determined with the following results.—A globe of 32 35 c c capacity, filled at a pressure of 765 0 mm, and at the temperature 17 43°, weighed 0 05442 grams The density is therefore 19 87 A second determination, grams The density is intereore 19 57. A second determination, made after sparking, gave no different result. This density does not sensibly differ from that of argon.

Thinking that the gas might possibly prove to be diatomic, we proceeded to determine the ratio of specific heats.—

The gas is therefore monatomic.

Inasmuch as this gas differs very markedly from argon in its spectrum, and in its behaviour at low temperatures, it must be regarded as a distinct elementary substance, and we therefore propose for it the name "metargon" It would appear to hold the position towards argon that nickel does to cobalt, having

the position towards argon that nickel does to cobalt, having approximately the same atoms, weight, yet different properties. It must have been observed that kryzton does not appear during the investigation of the ingeries being fraction of argon. This is probably due to two causes. In the first place, in order that the probability of the composition of the second place, while metagron obtained was required; and in the second place, while metagron is a solid at the temperature of boiling art, kryzton is probably a liquid, and therefore more easily volatilised at that temperature is boiling art, for the control of the control of

# ON THE STABILITY OF THE SOLAR SYSTEM!

ALL persons who interest themselves in the progress of celestial mechanics, but can only follow it in a general way, must feel surprised at the number of times demonstrations of the stability of the solar system have been made

Lagrange was the first to establish it, Poisson then gave a new roof; afterwards other demonstrations came, and others will still come Were the old demonstrations insufficient, or are the

new ones unnecessary?

NATURE

The astonishment of these persons would doubtless be in-I he assonishment of these persons would doubtless be in-creased if they were told that perhaps some day a mathematician would show by rigorous reasoning that the planetary system is unistable. This may happen, however; there would be nothing contradictory in it, and the old demonstrations would still retain their value.

The demonstrations are really but successive approximations; they do not pretend to strictly confine the elements of the orbits within narrow limits that they may never exceed, but they at least teach us that certain causes, which seemed at first to compel some of these elements to vary fairly rapidly, only produce in

reality much slower variations

The attraction of Jupiter, at an equal distance, is a thousand times smaller than that of the sun, the disturbing force is therefore small; nevertheless, if it always acted in the same direction, it would not fail to produce appreciable effects. But the direction is not constant, and this is the point that Lagrange established After a small number of years two planets, which act on each other, have occupied all possible positions in their orbits; in these diverse positions their mutual action is directed sometimes one way, sometimes in the opposite way, and that in such a fashion that after a short time there is almost exact compensation. The major axes of the orbits are not ausolutely invariable, but their variations are reduced to oscillations of small amplitude about a mean value

This mean value, it is true, is not rigorously fixed, but the changes which it undergoes are extremely slow, as if the force which produces them was not a thousand times, but a million times smaller than the solar attraction. One may, therefore, neglect these changes, which are of the order of the square of the masses. As to the other elements of the orbits, such as the eccentricities and the inclinations, these may acquire round their mean value wider and slower oscillations, to which, how-

their mean value water and slower oscillations, or which, nor-ver, limits my easily be assigned.

This is what Lagrange and Laplace pointed out, but Poisson went further. Ill e wished to study the slow changes experienced by the mean value—changes to which I have already referred, and which his predecessors had at first neglected. He showed that these changes reduced themselves again to periodic oscillations round a mean value which is only hable to variations a thousand times slower

thousand times slower. This was a step further, but it was still only an approxima-tion. Since then further advance has been made, but without arriving at a complete definitive and rigorous demonstration. There is a case which seemed to escape the analysis of Lagrange and Poisson. If the two mean movements are commensurable among themselves, at the end of a certain number of revolutions, the two planets and the sun will be found in the same relative situation, and the disturbing force will act in the same direction as at first. The compensation, to which I have referred, will not any more be produced, and it might be feared that the effects of the disturbing forces will end by accumulating and becoming very considerable. More recent works, amongst others those of Delaunay, Tisserand, and Gylden, have shown that this accumulation does not actually occur. The amplitude of the oscillations is slightly increased, but remains, nevertheless, very small. This particular case, therefore, does not escape the

The apparent exceptions have not only been dispensed with, but the real reasons of these compensations, which the founders of celestial mechanics had observed, have been better explained. The approximation has been pushed further than was done by

The approximation has been pushed nutther than was done by Poisson, but it is still only an approximation It can be shown, in certain particular cases, that the element of the orbit of one planet will return an infinite number of times to very nearly the initial elements, and that is also probably true in the general case; but it does not suffice. It should be shown

<sup>1</sup> Translation of a paper, by M H Poincaré, in the Annuaire du Bureau des Longitudes, 1898

that these elements will not only regain their original values, but that they will never deviate much from them This last demonstration has never been given in a definite

This last demonstration has never been given in a usemine manner, and it is even probable that the proposition is not strictly true. The statement that is true, is that the elements can only deviate extremely alowly from their original values, and this after a long interval of time. To go further, and affirm that these elements will remain not for a very long time, but always confined within narrow limits, is what we cannot do.

But the problem does not take this form.

The mathematician only considers fictitious bodies, reduced to simple material points, and subject to the exclusive action of their mutual attractions, which rigorously follows Newton's law How would such a system behave, would it be stable? This is a problem which is as difficult as it is interesting for an analyst. But it is not one which actually occurs in nature. Real bodies are not material points, and they are subject to other forces than the Newtonian attraction. These complementary forces than the Newtonian attraction ought to have the effect of gradually modifying the orbits, even when the fictitious bodies, considered by the mathematician, ess absolute stability.

What we must ask ourselves then is, whether this stability will be more easily destroyed by the snaple action of Newtonian

attraction or by these complementary forces.

When the approximation shall be pushed so far that we are certain that the very slow variations, which the Newtonian attraction imposes on the orbits of the fictitious bodies, can only be very small during the time that suffices for the complementary forces to destroy the system; when, I say, the approximation shall be pushed as far as that, it will be useless to go further, at least from the point of view of application, and we must consider ourselves satisfied

But it seems that this point is attained; without quoting figures, I think that the effects of these complementary forces are much greater than those of the terms neglected by the analysts in the most recent demonstrations on stability

Let us see which are the most important of these complementar rees. The first idea which comes to mind is that Newton law is, doubtless, not absolutely correct; that the attraction is not rigorously proportional to the inverse square of the distances, but to some other function of them In this way Prof Newcomb has recently tried to explain the movement of the perihelion of Mercury But it is soon seen that this would not influence the Mercury But it is soon seen that this would be stability It is true, according to a theory of Jacobi, that there stability It is true, according to a theory of Jacobi, that there would be instability if the attraction were inversely proportionate to the cube of the distance It is easy by rough reasoning to account for this; with such a law, the attraction would be great for the small distances and extremely feeble for great distances If therefore, for any reason, the distance of one of the planets from the central body were to increase, the attraction would diminish rapidly until it would not be capable of retaining the planet in its orbit. But that only takes place with laws very different from that of the square of the distances. All laws, near enough to that of Newton's to be acceptable, are equivalent from the stability point of view

But there is another reason which opposes the theory that But there is another reason which opposes the theory that dodes move without ever devauting much from their original obtain. According to the second law of thermodynamics, known other according to the second law of the memory according to the form of the control of the contro deviated from its original value, which it can only do by diminishing, it can never return again, as it would have to increase. The world consequently could never return to its original state, or to a slightly different state, so soon as its entropy has changed It is the contrary of stability,

But the entropy diminishes every time that an irreversible phenomenon takes place, such as the friction of two solids, the movement of a viscous liquid, the exchange of heat between movement of a vizeous injuno, the exchange or next terment two bodies of different temperatures, the heating of a conductor by the passage of a current. If we observe, then, that there is not in reality a reversible phenomenon, that the reversibility is only a limiting case—an ideal case which nature can more or less approach but can never attain—we shall be tel of conclude that instability is the law of all natural phenomena

Are the movements of the heavenly bodies the only ones to escape? One might believe it hy seeing that they move in a

vacuum, and are thus free from friction. But is the interplanetary vacuum absolute, or do the bodies move in an extremely attenuated medium of which the resistance is extremely feeble, but nevertheless is capable of offering resistance?

feeble, but nevertheless is capable of offering resistance? Astronomers have only been able to explain the movement of Encke's comet by supposing the existence of such a medium. But the resisting medium which would account for the anomalies of this comet, if it exists, is confined to the immediate neigh-bourhood of the medium which would penetrate it, but at the changes as which the planets are, the extensi of it immediate to the confirmation of the confirmation of the confirma-tion of the confirmation of the confirmation of the confirma-tion of the confirmation of the confirm feeble. As an indirect effect, it would accelerate the movements of the planets; losing energy, they would tend to fall on the sun, and by reason of Kepler's third law the duration of the revolution would diminish at the same time as the distance to the central body. But it is impossible to form an idea of the rapidity with which this effect would be produced, as we have on of the density of this hypothetical medium

Another cause to which I am now going to refer must have, it seems, a more rapid action. It had for some time been imagined, but was first more especially brought to light by Delaunay, and afterwards by G Darwin.

The tides, which are direct consequences of celestial move-ments, could only stop if these movements ceased. But the oscillations of the seas are accompanied by friction, and consequently produce heat This heat can only be borrowed from the quently produce heat. In its feat can only be norrowed norm one energy which produces the tides—that is to say, to the viz vive of the celestial bodies. We can therefore foresee that, for this reason, this viz vivo is gradually dissipated, and a little reflection will enable us to understand by what mechanism. The surface of the seas, raised by the tides, presents a kind of wave

If high tide took place at the time of the meridian passage of
the moon, this surface would be that of an ellipsoid, the axis of which would pass through the moon Everything would be symmetrical in relation to this axis, and the attraction of the moon on this wave could neither slow down nor accelerate the errestrial rotation This is what would happen if there were terrestrial rotation no friction, but in consequence of this friction, high tide is late on the moon's meridian passage; symmetry ceases, the attrac-tion of the moon on the wave no longer passes through the centre of the earth, and tends to slow down the rotation of our

Delaunay estimated that, for this cause, the length of the sidereal day increases by one second in a hundred thousand years. It is thus he wished to account for the secular acceleration of the moon's motion. The lunation would seem to us to become shorter and shorter, because the unit of time to which we ascribed it, the day, would become longer and longer.

Whatever we may think of the figures given by Delsunay, and the explanation which he proposes for the anomalies of the moon's movement, it is difficult to dispute the effect

produced by the tides.

It is just this that may help us to understand a well known but very surprising fact. It is known that the period of rotation of the moon is exactly equal to that of its revolution; in such a way that, if there were seas on this body, they would have no tides—at least, tides due to the attraction of the earth, because for an observer situated at a point on the surface of the moon, the earth would be always at the same height above the horizon.

It is also known that Laplace tried to explain this curious coincidence How can the two velocities be exactly the same? commenced from can the two velocities be exactly the same it it is exceedingly improbable that this strict equality is due to mere chance. Laplace supposes that the moon has the form of an elongated ellipsoid; this ellipsoid behaves like a pendulum, which would be in equilibrium when the major axis is directed.

along the line joining the centres of the two bodies

If the sastial velocity of rotation differs slightly from that of revolution, the ellipsoid will oscillate about its position of equilibrium without ever deviating much from it A pendulum which has received a slight impetus behaves in this way. The mean velocity of rotation is then exactly the same as that of the position of equilibrium round which the major axis oscillates; it is, therefore, the same as that of the straight line which joins the centres of the two bodies. It is therefore strictly equal to

the velocity of revolution.

If, on the contrary, the initial velocity differs considerably from the velocity of revolution, the major axis will not oscillate any more round its position of equilibrium, like a pendulum which under a strong impulse describes a complete circle. It suffices, therefore, that the velocity of revolution should be

cámest e qual to the sustant velocity of rotation, in order that it may be exactly equal to the news velocity of rotation. A strict equality being no longer necessary, the paradox does not exast any more. The expination is nevertheless incomplete. What a probability is no longer zero, it is true, but still very small? In probability is no longer zero, it is true, but still very small? oscillations about its position of equilibrium (if we eliminate, oscillations about its position of equilibrium (if we eliminate, causes)? These coellisations must originally have existed, they must have become extinct by a kind of firetion, and everything incuts or many contractions of the contraction of the coellisation must be mechanism of this firetion is

tenus to make us othere that the mechanisms of the architecture that which I have just analysed with respect to the ocean ides. When the moon was not yet solid, and formed a fluid in the form of a spheroid, this spheroid must have experienced enor mous idees, by reason of the proximity of the earth and of images. These tides could only have crassed when the oscillations

hecame almost entirely extinct.

It seems that Jupiter's satellites, and the two planets nearest
the sun, Mercury and Venus, have also a rotation, the duration
of which is the same as that of their revolution, it is doubtless
for the same reason.

It might be thought that this tidal action has no connection with our subject. I have as yet only spoken of rotations, and in the studies relative to the stability of the solar system the movements of translation are only dealt with. Dut a little attention shows that the same action makes itself equally felt on the latter.

We have just seen that the attraction of the moon on the earth does not act executly through the centre of the earth. The attraction of the earth on the moon, which is ground and exactly opposite, would not pass enther through this centre, that is to say, through the focus of the lunar orbit A disturbing force is the result, very small in reality, but force of translation thus gained by the moon is evidently smaller than that of roiston, lotely the earth. Jecsuas a part of the energy must be transformed into heat in consequence of the friction engendered by the tide. The period of revolution of the moon lasting about twenty eight indered days, a very simple the moon lasting about twenty eight indered days, a very simple the contraction of the moon lasting about twenty eight undered days, a very simple contraction.

Laws already explained the action of a resisting medium, I. have already explained the action of a heart slow energy, their movements are accelerated, on the contrary the action of the tides, by increasing the energy of the moon, retards its movements, the month lengthens therefore as well as the day. Now if this cause acts alone, what is the final state towards which the system cause acts alone, what is the final state towards which when the tides have ceased—that is to asy, when the totaten of the earth would have the same duration

The second at the first water the orbit of the moon must be a second to the first water to be second to the distance of the moon to the earth would suffec to produce titles. As the movement of rotation would not have changed, it would be easy to calculate what angular velocity would be common to the earth and to the moon. One finds that, at the limit, the month, like the day, would last about sixty-five of our actual days.

Such would be the final state if there were no resisting medium, and if the earth and the moon existed alone

But the sun also produces tudes, the attraction of the planets likewage produces them on the sun. The Solar system therefore would tend to a condition in which the sun, all the planets and their statilities, would move with the same welcoty round the same axis, as if they were parts of one solid invariance to the same axis, as if they were parts of one solid invariance to the same axis, as if they were parts of one solid invariance to the same axis, as if they were parts of one solid invariance to the same axis, as if they would not the the same axis, as if they would not only the same axis of the same axis of

It must not be thought that a solid globe which was not covered by seas would, by the absence of ticker, find strelf free from scrions analogous to those just mentioned, even by admitting that the solidification had reached the centre of the globe. This body, which we suppose solid, would not on that account be an invariable one; such bodies only exist in test-books on rational "mechanics." It would be elastic and be subject, by the attraction of neighbouring celestial bodies, to

deformations analogous to tides and of the same order of magnitude

If the elasticity were perfect, these deformations would occur

If the elasticity were perfect, these deformations would occur without loss of work, and without the production of heat But perfectly elastic bodies do not exist. There would be in consequence development of heat, which would take place at the expense of the energy of rotation and translation of the bodies, and which will produce absolutely he same effects as the heat

engendered by the friction of the toles. This is not all the earth is impactice, and very probably the other planets and the sun are the same. The following well-known experiment is one whehe wow to Foucaudi a copper disc rotating in the presence of an electromagnet woffers a time to be successful to the product of the superior of the product of the superior of th

The same phenomenon, though much weakened by the distance, will therefore be produced, but the effects, being produced always in the same direction, will end by accumulating, they add themselves, besides, to those of the tides, and tend to

they assessment to be used final state.

The three-testial bodies of one escape Carnot's law, accord-to which the world tends to a state of final repose. They would not escape it, even if they were separated by an about vacuum. Their energy is dissipated, and although this dissipation only lather place extremely slowly, it is sufficiently pation only lather place extremely slowly, it is sufficiently such

that one need not consider terms neglected in the actual demonstrations of the stability of the solar system

#### ON THE USE OF METHYLENE BLUE AS A MEANS OF INVESTIGATING RESPIRA-TION IN PLANTS

IT has long been known that michylene like is capable of being decolored by reducing agents, and the object of the present communication is to point out its use as a means of demonstrating in a writing manner the reducing power possessed either by imag protopless or at any rate by substances intimately not not not new to animal physiologists, but becauses some term ofto have recognised the possibilities latent in the method, perhaps because some ten pars ago Pffere ("Oxylationovigange in Lebenden relien") stated that although fermenting yeast would decolorise the blue solution, green plants would not do so Doubtless this was true under the conditions of Pfelfer's or of fact, found to give admirable results in the property of fact, found to give admirable results in the same tender to or fact, found to give admirable results in the same tender to or fact, found to give admirable results in the same tender to or fact, found to give admirable results in the same tender to or fact, found to give admirable results in the same tender to or fact, found to give admirable results in the same tender to the s

If germanting seedlings of barley or peas be placed in test tubes filled with a coopy per cent solution of methylene blac, which has been boiled in order to expel air, it will be found that in the course of a few hours the loqued around them will have lost its colour. The most striking way of performing the decolorised zone is formed between the upper and lower parts of the liquid, each of which will retain its blue colour randually the clear zone extends until the entire mass of the liquid, except just at the surface where it is in contact with the air, becomes decolorised. At first the radicles of the seedings are, becomes decolorised.

any, secomes usecourased. At Inst the radicies of the teedhage are strongly stander, they finally span become white means of a papetic, and shaken up with air, the blue tint speedily returns If some of the secollings be removed from the now colourless liquid, and be runsed in boiled water and then exposed to the air, they soon become blue, and the stang gradually stended in the method of the stangent span and the span and the stangent span and the span

Cress seedlings are far more active than either barley or peas, just as would have been expected from the relations which they exhibit towards oxygen

But perhaps the most remarkable results are those obtained from a plant like Chara. This alga is suspected to possess peculiar properties in regard to its connection with oxygen (Annals of Botany, vol. x p 288), and I have since ascertained in several ways that the plant is nearly as greedy for oxygen as are may seedings. A branch of Charae placed in the methylene blue and put in the dark, will decolorise the surrounding liquid in a few hours; but if the tube containing it be exposed to the action of bright daylight the colour soon it of exposed to the action of origin dayingst the colour worker returns when the plant is slive, owing to the evolution of oxygen consequent on its splitting up the carbon disisted which has been evolved by it, and which has been accumulating in the water, during the plant's stay in darkness. (Of course it is hardly necessary to state that the carbon disoutle is not itself the cause of the loss of colour in the liquid) The experiment can be repeated several times with the same Chara plant, and we have succeeded in keeping it alive (as proved by the continuance of the protoplasmic movement) for four days. Naturally if the experiment is performed in continuous daylight no decoloration is effected.

Many other plants fail to give such quick results; thus Elodea requires about two days in darkness to obtain the reaction All the plants experimented on give a result much more quickly if they have previously been starved of oxygen. And this indicates that under these conditions, as also under those of the exthat under these conditions, as also under those of the ex-periments above described, the oxygen is not directly utilised properties of the condition of the condition of the condition of the bodies present in the cell, but by some dissociation product formed during the metabolic activity of the protoplasm Of course decoloration of the blue does not occur when the plants are expected to the action of free oxygen; it she element can then be obtained more cheaply than by reducing the aniline But this is not the place in which to discuss the meaning of the reaction or the nature of the substance which primarily reduces the methylene blue. The facts have been arrived at during an investigation, which is still proceeding, into the respiratory processes of plants. The method here detailed is, however, so simple, and seems likely to prove useful to teachers. and others as a demonstration experiment, that it appeared worth while to make it generally known J B FARMER

#### UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

OXFORD —In connection with the extracts printed last week (p. 165) from the reports of the delegates of the University Museum, referring to the want of accommodation and equip ment for research in certain branches of science, it may be worth while directing attention to the leading article in Literature of while directing attention to the leading article in Literature of June 11, regretting that little original work is being done in the domain of letters. The opinion is expressed that the Royal Commission which sat on the Universities rather more than twenty years ago, "made Oxford and Cambridge much nore effective places for teaching and examining than they had been before, while at the same time it helped to ruin them as places for study." The leader concludes with the words —" Englishmen are by nature somewhat too much inclined to look for an immediate advantage; to bring all things to a common-sense, even a commercial, test, to distrust theory; to despise action for an abstract end One of the functions of a University is to keep alive a higher faith by giving an example of thorough and devoted work done without a commercial object. Our Uni

oevotes work done without a commercial object. Our Uni-versities, as they are at present managed, do no such thing." The research degree of Buchelor of Science was conferred. Tation is the first recipient of a degree for research natural science or natural philosophy, the only other research degree yet conferred being for mathematical work. In order to qualify for the degree eight terms must be kept, and one or more one has page on the creations of the property of the proongual these presented. Mr. Tutton presented two these-ments paper on the crystallography of the selenates of one of the present the present of the control of the interference dilatometer exhibited by him at the nexts co-versation of the Royal Society. The B.Sc reasonth degree ranks with the B.C.L immediately after the M.A. degree, and the selection of the present of the control of the translated of qualification. It is broaded that, by requiring a high temporarged, and the scientific work of the University will be indirected in value and amount.

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In mathematics, and, after an active military career, he became connected with the military and geographical Institute of Florence, editing all its publications from 1873 to 1893, and being at its head from 1885 to 1894. He organised the general topographical and cadastral survey of Italy, which led to the publication of important maps of the country, in the preparapublication of important maps of the country, in the prepara-tion of which valuable aid was derived from photography. In 1833 Ceneral Ferrero was made a Member of the Accademia del Linces, and in 1892 a Senator of Italy Since 1874 he has taken an important part in the International Commission for the measurement of the extri's surface, and in this respect

Olim in hoc ipso loco Italiae legatum belli et pacis artibus illustrem salutavimus; hodie eiusdem adiutorem atque adeo successorem insignem non minus libenter salutamus. In Academia Taurinensi scientia mathematica excultus, et rei militaris et geographiae studiis deditus, Italiae toti accurate dimetiendae et describendae summa cum laude est praepositus Huic imprimis debemus regionum Italiae tabulas depictas, partim lucis ipsius auxilio in lucem emissas; hunc modo Linceorum Academia Romana sociis suis, sed etiam Italia tota senatoribus suis merito adscripsit , huius fama ultra patriae tota senatoribus sus mento adserpast, husus fama ultre partise fines a se pio tam diligenter descriptos etam in alias Europae (Vergilto si credimus) Italiae cum laudibus certare nequent; Europae gentes maximae Italiae iegatum insignem certatin laudant. Belli certe et pacis artes feliciter consociatae sunt Italiae in legatio illustri, Alvalpalae Farakrafi.

Hodie reducem salutamia alumnum nostrum qui abhinc annos fere septem et quinquagnita Tamesis inter undas e certamine nautuce cum Oconiensibus Tommenel iantum victus, plus quam semel victor evasit Olim Academiae nomine in Italiam et Gracciam missus, de Atheniensium templis opus egreglium edidit, in quo Parthenonis et columnas et epistylium columnis impositum lineis non rectis sed leviter curvatis continerl primus omnium ostendit, et ordinis Doricl maiestatem artificio tam omnum osenuti, et ordinis Donci maiestatem artibelo tam minuto adiuvari demonstravit Idem nuper de templis Graceis ad stellas quasdam orientes conversis ingeniose disputavit Illud vero felicitatis conspicuae documentum Nestori nostro contigit, quod et Athens et Londinil architecturae studius du deditus, non modo Sancti Pauli ecclesiae cathedralis in culmine sed etiam Iosis Olympii columnarum in fastigio solus omnium mortalium constitit. Viro ad tautam altitudinem evecto non sine reverentia quadam in hoc templo honoris lauream nostram laeti decernimus

Duco ad vos Collegu Magdalenae socium, Britannorum Scholae Archaeologicae Atheniensi et Regio Architectorum Instituto nuper praepositum, FRANCISCUM CRANMER PENROSE

THE vote of 8,520,175/, for public elementary education in England and Wales, was passed by the Committee of Supply of the House of Commons on Fridsy To this sum of money, contributed towards elementary education by the Imperial Government, must be added the sums derived from voluntary subscripment. tions and the rates Last year the former amounted to 845,000/, and the latter to 2,325,801/ There is no reason to believe that in the coming year these sums will substantially decrease; therefore it may be assumed that in the coming financial year a total sum of no less than 11,690,762/. will be spent by England and Wales upon elementary education.

THE annual Commencement at Columbia University on June 8 was noteworthy as the first to be held in the new and June 8 was noteworthy as the first to be held in the new and permanent home of the University on Morningdied Heights. The number of degrees conferred we present than on four homes of the control of the CAMBRIDGE.—Among the ten recipients of honorary degrees on June 15 were the Iulian Ambasand (General Ferrero) and mounts named, but may hereafter exceed those amounts. The Mr. F. C. Pennose General Ferrero early distinguished himself | first prize was awarded to William Henry Holmes, for his book

on "Stone Implements of the Potomac-Chesapeake Tule water Provinces." The second price was swarded to Dr. Fram Boas, for his work on "The Social Organisation and Secret Societies of the Kwakiutl Indians." Honourable mention was made of work by Dr. Carl Lumboltt, Mr. Frank H Cushing, and Mr Walter Hoffman, of America; and Mr Alfred P. Maudslay, of London.

#### SCIENTIFIC SERIALS.

American Journal of Science, June.—A theory to explain the strainfication of the electric discharge in Gessler tubes, by H. V. Gill, S. J. The phenomenon of strainfication is a form of Kundi's experiment in which the heaps of powder which accumulate at the notless are replaced by the strike of molecules between which the discharge is taking place us a lumnous between which the discharge is taking place with unmous between which the discharge is taking place with unmous between which the discharge is taking place with a lumnous between the contract of t Waldemar Lindgren During the examination of Silver City taining a gangue of unusual character, consisting of quartz and orthoclase, the latter sometimes preponderating. It occurs as large, irregular milk-white grains, intergrown with vein quartz ange, irregular milk white grains, intergrown with ven quarra-This occurrence, together with various other forms, demon strates the aqueous origin of the mineral. The analysis indicates typical adularia. The artificial production of orthoclase in the wet way, by heating powdered muscovite with a solution of potassium allicate, has a direct bearing upon its natural occur-rence. potassium silicate, has a direct bearing upon its natural occur-rence. The reason why orthodies in not more frequently found in mineral veem the reputably in the abundant presence attack orthodies and form more stable compounds, such as muscovite or serious – Notes on rocks and minerals from California, by H. W. Turner. The rocks discussed include a peculiar quarta-amphibolite-dionte, a new amphibol-pyroxene cock, a quarta-amphibolite-dionte, a new amphibol-pyroxene selenlum, and nickel, and gravels containing zircons. - A psychrometer applicable to the study of transpiration, by Robert G.

Leavitt. The psychrometer consists of four nickel-plated tubes
which can be kept at various temperatures by a mature of hot
and cold water. The dew point is indicated immediately by and cold water The dew point is indicated immediately by noting which of the tubes bears a deposit, and by varying the temperatures within narrow limits it may be found within 0.1 °C. The apparatus was employed to determine the effect of light on the transpiration of plants, and a decided fall of the dew point was noticed as accompanying a diminution of light.—Comments on Bulletin No 21, "Solar and terrestrial magnetism in their relations to meteorology," by F. H. Bigelow. The Bulletin attempts to overthrow two positions held in terrestrial magnetism. (I) that the sun is not a magnetic neut in recreetrial magnetism. (1) that the san is not a magnetism body because it is too hot, and (2) that the warntions of the terrestrial magnetic field can be accounted for by electric currents in the currus cloud region. The earth is immersed in an external magnetic field of such a direction and strength as to make the inference necessary that its sent is in the sun Else it will be necessary to assert that the earth's changes are sufficiently strong to disturb the sun's state, which is absurd.

sufficiently strong to distort the sun's state, which is absurd. Builton of the American Michimental Streety, May — Concise abstracts are given of nine papers read at the third Concise abstracts are given of nine papers read at the third April of At the afternoon meeting Prof. Mitchelson exhibited the workings of his new harmonic analyses, a description of which was published in the Philosophical Magazane for January 1896.—Prof M. Bicher finables his paper on the theorems (1896.—Prof M. Bicher finables his paper on the thrown the papers of th Bother proves two sample theorems of Sturm's, and uses these othrow Sturm's theorem dosellation into a sightly generalised form; is then prove Klein's theorem in a very general form. He proposes, an a subsequent paper, to come lack to some more proposes, the subsequent paper, to come lack to some more controlled to the subsequent paper, to come lack to some more culty.—The construction of special regular returnishings on culty.—The construction of special regular returnishings and the laneary 1897 meeting of the Society, and in final form at the cases April 1907 meeting. The returnishings of the form of the special regular returnishings of the section of the special regular returnishings of the section of the special regular returnishings of the section of the special regular returnishings of the returnishing of the section of select (1) in the boundary of a face (2) is the same for all faces. The writer remarks that the regularity of these retrociations is nor the same as that the regularity of these returnishings is not the same as that the regularity of these returnishings is not the same as that the regularity of these returnishings is not the same as that the regularity of these returnishings is not the same as that the regularity of these returnishings is not the same as that the regularity of these returnishings is not the same as that the regularity of these returnishings is not the same as that the regularity of these returnishings in our same as that the regularity of these returnishings in the same as that the regularity of these returnishings in the same as that the regularity of these returnishings in the same as that the regularity of the returnishing in the same as that the regularity of these returnishings in the same as that the regularity of these returnishings in the same as that the regularity of these returnishings in the same as the sam Bocher proves two simple theorems of Sturm's, and uses these

The points discussed are (1) the mutual derivations of two dual The points this user a let (1) the minutan derivations of two dutal retriculations from each other (dual when r, r, r, r of the first are equal respectively of r, r, r, r, r of the second, and when each face of the one corresponds to a wretex of the other in such a way that the succession of vertices about each face corresponds exactly to the succession of faces about the corresponds to a carefully to the succession of faces about the corresponds exactly to the succession of faces about the corresponds exactly to the succession of faces about the corresponds exactly to the succession of faces about the corresponds exactly to the succession of faces about the corresponds exactly to the succession of faces about the corresponds to the correspon sponding vertex) (2) Two processes for multiplying the number of vertices or faces; and (3) the dissection of a Riemann surface into a fundamental polygon.—Dr L. E Dickson, in systems of simple groups derived from the orthogonal group, continues previous work [Guldtin, February number]—A

proof of the theorem  $\frac{d^2 \mathbf{k}}{dt dy} = \frac{d^2 \mathbf{k}}{dy dx}$  follows, by Mr. J K Whittemore (read at the April meeting) This is short and neat—Miss Frances Hardenstle contributes an interesting article entitled, "Some observations on the modern theory of point groups," in which she indicates some of the converging lines of the German and Italian work. In her first section she discusses some of the technical terms, and in the second section the starts from the Ktemann Roch equations by the suggestion of certain harsof inquiry which may grove useful in the classification of algebraic curver. A useful libility proper section of the continuation is increased as a continuation is increased as a continuation of the continuation is increased as a continuation of the conti second section she starts from the Riemann Roch equations by

Wiedemann's Annalen der Physik und Chemie, No 5 — Susceptibility of water and aqueous solutions, by H du Bois Determinations of the molecular susceptibilities of the salts of some paramagnetic metals, such as the chlorides of Ce. Cu. Ni. some paramagnetic metals, such as the chlorides of Le, Lu, Ni, Fe, and Mn, go to confirm the rule observed by Jager and Meyer that the atomic susceptibilities of the metals Ni, Co., Fe, and Mn are in the ratios 2 4 5 6—Magnetic affereffect, by C Fromme. The "magnetic creeping" or after effect diminishes when the reduction of the field to zero takes place rapidly. This may be explained by supposing that the mole-cular magnets are thereby thown into a more violent com-motion, and are better able to attain stable positions. A similar effect may be fought about by heat or mechanical stress—
Magnetisation of hollow and solid iron rings, by F. Kiritadter
To determine whether the outer parts of a rod or ring screen
the unner portions against magnetisation, the author split a ring
in two halves, and board round holes so that on recombination
in two halves, and board round holes so that on recombination a hollow ring was formed. By boring the holes larger and larger the surface of the ring was given various thicknesses. It was found that the liner layers acquired the same magnetisation as they would have done had they been exposed to the immediate action of the magnetising field—The function of the condenser action of the magnetising heid —The function of the condenser in an induction apparatus, by P Dubois There is a certain maximum spark length obtainable in any given induction coil circuit by means of a condenser. When the capacity of the con denser exceeds that maximum, the effect diminishes For a resistance of some 200 ohms in the circuit, the maximum useful capacity for the condenser is 3 microfarads. - On the rays proceeding from thorium compounds and some other substances, by G C Schmidt These rays differ from uranium rays in not being polarised by tourmaline, and from Rontgen rays in being refracted But like uranium and Rontgen rays, they impart a temporary conductivity to air and other gases —Potential gradients at electrodes discharged by X-rays, by C D Child gradients at electrodes discharged by X-ray, by C D Child When the discharge passes between two plates with all between rendered conducting by means of X-rays, the gradient is steeper are the plates and less steep in the middle, as may be proved by a Kelvin water-dropping electrometer—Pirod of the example of the control of the control

# SOCIETIES AND ACADEMIES.

Royal Society, May 26 — "Contributions to the study of 'Filcker'" By T. C. Porter (Eton College). Communicated by Lord Rayleigh, F R S

by Lord Rayleigh, F R S
The first part of the paper describes experiments made to ascertain the exact relative rotations at which the flicker of a didice, half black, half coloured, vanishes in the different colour of the spectra of aim- and lime light, formed by a diffraction grating of 14,434 lines to the inch. The main precautions which must be taken are briefly stated, with a short discussion.

of the results, which may be summed up as follows

The rate of rotation of the disc that the flicker may just vanish is highest for the yellow, decreasing for the succession of colours on either side of this one, being the same for the deepest visible crimson and full green; from the full green to the violet end of the spectrum the rate continues to fall off, till in the last visible rays it is very nearly one half its maximum

for the yellow

When the intensity of the different spectra is varied, the greater the intensity the more rapid is the rate of rotation necessary for flicker just to vanish, thus, as the stimulus applied necessary for moser just to various; this is as the stimulum applied to the return increases in intensity, the impression produced returns its maximum value for a shorter and shorter time. That a brighter illumination of the duse does produce a greater stimulus ( $\ell = \ell$  that neither the contraction of the pupil, nor any other cause, overcomest the effect of brighter illumination) is proved by the fact that the brighter the light, the beginter on the whole is the disc, when fifteer has just vanished. Research was made to discover in what way the rotation of a black and coloured disc must be varied for flicker to vanish, when the proportion of the coloured to the black sector varied by stages of 10° at a time, the experiments being carried out in each of the main colours of the lime-light spectrum

Throughout this series of experiments the intensity of the illuminant was kept constant. The results are expressed in a series of rather remarkable curves, the rate of rotation rising rapidly with the instalments of 10" to the coloured sector, then remaining at its maximum, and constant within the errors of experiment, from a coloured sector of about 150° to one of about 240°, after which the rate of rotation falls off somewhat more rapidly than it rose when the coloured sector was small

nore rapidy) han it rose when the coloured sector was small of the remainder of the paper is devoted to the discussion of the remainder of the paper is devoted to the discussion of the tendent of the remainder of the remainder of the tendent of t conclusions of finterest are arrived at, but for the reasoning and description of separiments necessary, we must refor to the paper itself  $\epsilon_{eff}$  (1) When fileder has just vanished, the effective structure at any point of the retinin as to the maximum value of the paper of the rest of the structure at a positive and the paper of the whole disc ( $\epsilon_{eff}$   $\delta_{eff}$ ), the littlemanton being supposed constant (2) The coloured sector always requires a finite time in order to produce its maximum always are the paper of t

"Aluminium as an Flectrode in Cells for Direct and Alter nate Currents" By Ernest Wilson Communicated by Dr. J Hopkinson, F R S This paper deals with the apparent great resistance which

aluminum offers to the passage of an electric current when coated with a film and used as an anode in cells containing, for instance, such an electrolyte as alum in water

Part 1 deals with experiments made on aluminium-carbon cells with direct currents, the electrolytes used being alum solution, dilute sulphuric acid, and sodium hydrate in water

After making a preliminary experiment in which an exploring electrode inserted between the plates was used to allocate the distribution of potential difference in the cell, the author describes a series of experiments made with a view to finding the effect of variation of current density and temperature upon the potential difference between the Al and C plates. Two cells were constructed and, during the forming process, which con-sisted of passing a current of '005 ampere per square inch of

the Al anode for forty-seven hours, one of them contained a dilute H, SO<sub>4</sub>, and the other a saturated potash alum solution The apparent resistance was not nearly so marked in the H, SO<sub>4</sub> solution cell as in the other.

The H<sub>2</sub>SO<sub>4</sub> solution was then replaced by a saturated alum solution, and the two cells submitted to a further forming process for threten hours. The two cells were then experimented upon at approximately constant temperature, but the current density warred. The potential difference in the two cases rose from 1.80 to 3.45 volts as the current density warred from 2.50 to 3.45 volts as the current density warred from foot to 0.41 in the other. With about 30 volts directly applied to each the current rapidly increased in the two cells, accompanied by rapid increase of temperature from its final value of about 2.50 °C. In addition, the contract of the contract cess for thirteen hours. The two cells were then experimented

vame or about 20 C. The cell contaming the alum-formed plate was next heated, the current density of the Al anode kept approximately constant at 'org ampree per quate inch, and the temperature raused from 13' to 70' C. The potential difference fell from 30' to 3 volts under these conditions

The potential difference was not materially increased by cooling a cell in a freezing mixture of carbonic acid snow and

ether

eiber Dee of these films was examined under a microscope and analysed by Mr. Herbert Jackson, of King's College, London, manute cracks, gyung the impression of a dred gelatinous pelitide, not an unexpected appearance if the plate had been covered when wet with a thin coating of the gelatinous aluminum hydroxide. The analysis of the film over the metal aluminum hydroxide the analysis of the film over the metal shows it it cousins of base aluminum sulphact."

An experiment was made upon a film which was formed without the passage of current by first submerging a bright Al plate in alum solution, and then exposing it to the atmosphere The author concludes that this film has the same

atmosphere The author concludes that this film has the same effect as another formed during the passage of current current effect as nother formed during the passage of current upges with Al C plates in potash alium solution, the frequency was wined from 16 to 58 periods per second, and the current density varied from 6056 to 53 ampere per square inch density varied from 6056 to 53 ampere per square inch are accompanied by large phase difference, but the effect looked for, namely a large ratio between the maximum conclumbs in the two halters of a period, has not turn to properly develop at the frequencies tried

The next set of experiments deals with a "rectifier" for

alternate currents proposed by Graetz, in which Al-C cells are employed. It is shown that a uni-directional current can be

employed It is shown that a uni-directional current can be produced by the Craete arrangement, and the efficiency of such The concluding portion of these experiments deals with aluminium plates only for the purpose of forming the electrodes of a condenser for alternate currents Soda, ammonia, and potash alums, both assurated and non saturated, are employed position studies. The frequency is varied from 7 5 to 100 periods per second, and the current density from '0139 to 6. The results show that phase differences of the order of 60° and 70° (360° = 1 period) can be obtained by a suitable choice of current (300° = 1 period) can be obtained by a suitable choice of current density and remperature. Maximum phase difference develops density and remperature and assuming phase difference develops frequency, both saturated and non-saturated solutions give a higher efficiency at the higher frequency. The conclusion is that the metal aluminium is suitable for use as the plates of condensers if due regard be given to current density and temperature

Royal Microscopical Society, May 18.—Mr. E. M. Nelson, President, in the chart—The President exhibited as escenario, president and the sections I was made by Messar Reynolds and Brasson, of Leeds, and was on the principle of the Williams microtome, to the sections I was made by Messar Reynolds and Brasson, of Leeds, and was on the principle of the Williams microtome, the consistent only of a pital of glass and an adjustable casting carrying the mator. The chef point of interest was it low cost —The President read three short papers which had been received from Mr. Jourdam. The first was on a new apochromatic objective constructed without the use of flourist. This

matic objective made by the Bauch and Loub Optical Company, who have promised to send examples to Mr. Jourdain for examination. The other papers by Mr. Jourdain were on a method of adjusting the sizes of coloured images yielded by the Coolena, and on the construction of the planar lens and its use in

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low power photomicrography —The President read a note on the optics of photographic lenses —A paper by Mr. F W. Millett, which was a continuation of his "Report on the Foraminifera of the Malay Archipelago," being of a linghly itechnical character, was taken as read —three was a very interesting exhibition of microscopic aquatic life by members of the Quekett Microscopical Club and Fellows of the Society

Anthropological Institute, May 24.—Mr F W Rudler, President, in the chart—Trof F B Tylor, F R S, having ex-hibited lantern photographs of the great totem-post from Queen Charlotte's Island, sent' over by Mr Bertram Buxton, and now creeted in the grounds of Fox Warren, near Weybridge, the readence of Mr Charles Buxton, took this as the text for a critical examination of totemism in general, as regards both it-real importance and the somewhat extreme ideas of its place in real importance and the logometric extreme tones of its place in anthropology and the logometric being along ground ever since J. F. McLennan brought it into notice in Net-Primitive Marriage." This writer at first looked at it purely in its legal aspect, the group of clans named after animab-wolf, Bear, Tortiove, Snake, &c—being used as a means of Wolf, Bear, Tortove, Snake, & —being used as a mean of during irisks, so as to regulate their evaguage or marrying-out, during irisks, so as to regulate their evaguage or marrying-out, though he might marry a Bear. Later McLennau wrote papers on the worship of animals and plants in the Partingship Messury, which he did not republish, but which have served to model public opinion since. As bringing the subject into scientific view, these papers were admirable, but they plunged into somewhat receives thereine which have held their own, notwithstanding incompatibility with evidence. Especially the word totemism, originally referring to exogamous human clans named from animals, was used in the large and complex sense of animal worship, to only a fraction of which the totem clans really belong. This discrepancy became serious when, for in really belong. This discrepancy became serious when, for in stance, in Fiji a god who embodied himself in serpents, was treated as if his worshippers formed a serpent clan, in Such a case the serpents being regarded as toteins, and it being further supposed that the superior gods of the land were evolved out of such totem animals. When this notion was later expanded in the works of Frazer and Jevons, it gradually produced a theory of totem animals having been the origin from which a rude form of monotheism grose in the religion of mankind. As an instance how misleading such reasoning may be, it was pointed out that the great Heaven god Tangalsa, whose veneration extends over the islands of the Pacific, is in Samua incarnate in a species of snipes. According to this totemic theory of gods, the vast Sky-god would be a developed and exaggerated snipe. It was argued also that attempts to support Robertson Smith's doctrine of the Slain-god, with its further sacramental implica-tions, by certain supposed piacular sacrifices of totem animals to the totem god, were not to be depended on, the few instances alleged being cases of animals put to death for reasons not necessarily sacrificial As to the real meaning and origin of nectionarily sacrificial As to the real meaning and origin or totemism, Prof Tylor pointed out that modern information has thrown considerable light on the annustic processes by which totems probably came into existence The evidence of Wilsen and Codrington, from the Malay and Melanesan region, shows the prevailing doctrine of transmigration of soul to convert an ordinary form of animal-worship into what hardly wants more ordinary form of animal-worship into what harviny wants more than the name to become a totem. An influential native on his death-bed will announce to his family the animal into which his soul will migrate, perhaps a crocodile or shark by preference, taking him at his word, his kinsfolk will worship the creature -above all, not killing or cating it-and the crocodile or shark species becomes their protector. Such a family multiplying, and being called after sacred animals, will become crocodiles or sharks, clans whose totem is the crocodile or the shark

Thanks, cans whose toten is the crocoatic or the shark Entomological Society, June : "Mr R Thuns, F.R S., President, in the chair —Mr, F. B Mason exhibited a speci-tal sharp of the had been previously taken at Enhancy by McMab, and he understood that an example had been found in a scaled envelope containing Markantis from Franc Josef Land —Mr. J. J. Walker exhibited a singular blue variety of Cambas mostlift, Walker exhibited a singular blue variety of Cambas mostlift, Kent, in flood-ribbath in May —Mr. F. Merrifeld forwarded for exhibition from Riva on the Lago di Garda Larwe of the "Comman form," war sidname, of Aglass writer —Mr. G. C. Champion called attention to Mr. A. Somerville's recently published since of the county as divine county drivines of the published since of the county as divine county drivines on the

British Isles for biological purposes, and a discussion ensued thereon—Papers were communicated by Sir G F Hampson, Bart, on "The Moths of the Lesser Antilles," and by Mr J H Leech on "Lepidoptera Heterocera from Northern China, Japan, and Korea

Chemical Society, June 2 -Prof Dewar, President, in the Chemical Society, min. 2 — from 10-war, resistent, in fin. chair —The President announced the death of the Right Hon Lord Playfair, the senior past President, and last surviving founder of the Society—The Glowning papers were read — The boiling point and identify of liquid lydrogen, by J Dewar. I spuid plydrogen boils at about ~238° C, and its density at the boiling point, determined by measuring the gas olianical by evaporating 10 cc., is about ~07° Since the hydrogen evaporating 10 c.c., is about 0.07. Since the hydrogen occluded by palladium has the density 0.62, it cannot be associated with the metal in the liquid state. The action of hydrogen bromide in presence of ether on carbohydrates and certain organic acids, by 11 J 11 Fenton and Mildred Costling The formation of ethylic dihydroxymaleate by the interaction of the acid with dry either and hydrogen bromide is generally applicable to the preparation of alkylic salts. On applying the reaction to carbohydrates and polyhydric alcohols, it is found that reaction to caroonyurates and polynyura decours, it is reaction an intense purple or red coloration is sometimes obtained with ether and hydrogen bromide, the coloured matter produced resembles the metafurfurol of Stenhouse and others — Production of some chloropyridine carboxylic acids, by J. N. Collie and W Lean

Linnean Society, June 2—Mr Albert D Michael, Vice-President in the chair—The Charman announced that the President had nominated Messrs William Critichers, Frank Crisp, Albert D Michael, and Dr D II Scott to be Vice-Crep, Albert D. sichael, and P. D. II. Solit to be vice. Presidents for the ensuing year – Dr. St. Creorge Mivart, F.R.S., contributed a paper entitled "Notice on Euries" Referring to a recently published paper by Capitan I Button on the value of specific characters (Trim Sas Journ, Fold Sas p. 330) in which the writer had stated the results of his examp 330) in which interface stated the results of its examination of a large number of pigeons belonging to the genus Pullopus, and his reasons for concluding therefrom "that the specific characters of these species could not have arisen as "recognition marks," or from any other mechanical mode of origin," Dr. Mwart adduced other examples in support of this view from the family Lorida, or brush tougued parrots From the facts collected he expressed his conviction that the cause of specific characters still remained an unsolved enigma, the solution speculic characters still remained an un-of-ved enigma, the ionition of which would probably not be achieved until the higher psychological problems of hology were more widely understood, and the hight thus ganch had been reflected on questions of ordinary physiology—Mr E. S. Salmon read a paper catilled "A Revision of the Census "ymble/pharis". This genus of mosses, he said, as founded by Montagne in 1830, had proved too narrow, through the limits imposed by certain perstonate. characters, and he was of opinion that Mitten's later emended description should be accepted -Surgeon Captain Cummins read a paper on the food of the Uropoda. The nature of the food of these mites, which belong to a highly specialised genus of the food of the special paper. of the Gamasine, had long been a puzzle even to those who have paid particular attention to their organisation. From careful experiments and observation, the author of the paper had come to the conclusion that amongst the organisms on which the Uropoda line were many species of bacillus and the earth bacillus and the earth bacillus write rapidly devoured, as also were Mura oct. He had little doubt that they consumed the gonda of Fung, for species of Pentetlium and Mucor never appeared in the boxes which con reminima and mirror flever appeared in the obsess which commonly present. Bir A D Michael, in criticising the paper, pointed out the distinguishing characters of the Uropoda as compared with others of the Gamasina, and especially the peculiar form of the mandbles, which suggested a different mode of feeding to that adopted by other mites -Mr C B Clarke, F R S, gave a summary of a paper on the subdivision of biological areas in India, and in the course of his remarks mentioned some interesting facts in connection with plant distribution in the Indo-Oriental region Dr Otto Stapf, in commenting on the paper, expressed the opinion that the limits of the subdivisions proposed were natural, and might well be accepted by botanists.

Geological Society, June 8 -W Whitaker, FRS, President, in the chair -On the discovery of natural gas in East Sussex, by C Dawson Inflammable natural gas was first re-corded by Mr. H. Willett in his thirteenth quarterly report of

the Subwealden Exploration. Another discovery was in a deep artesian bornig in the stable-yard of the New Heathfield Hotel in 1896, at a site about 100 yards distant from the last-mentioned locality, a bornig was put down by the London, Brighton and South Coast Railway Co, the de alis of which are given in the paper, together with those of the earlier Heath-field boring. From this boring gas has been escaping for the last eighteen months, with a pressure of not less than 15 lb to the square inch, and at the rate of about 12\frac{1}{2} cubic feet per the square inch, and at the rate of about 12½ cubic feet per bour (with a pressure of no ferth mantanets), although the hour (with a pressure of no ferth mantanets), although the ol lil. p. 150). Though deficient in illuminating quality, the gas burns well when mixed with a ring and year as good bunsen-fame. The author counters that it is probably derived from colation from the still lower Kimeridge beds, which were not reached by the borngs. The borngs piece the southern slope of the great nucleus which runs form fartight into mol-Sussex, and is joined at Heathfield by another considerable anticline running through Burwash -Note on natural gas at Heathfield Station (Sussex), by Dr J T. Hewitt A sample of natural gas from the boring described above was taken in December 1897, and analysed with the following result . Methane, 91 9; a depth of about 1000 fathoms and at some distance from land Zoological Society, June 7 .- Dr Albert Gunther, F R.S , Vice-President, in the chair —Mr L A. Borradaile read the second part of a paper on Crustaceans from the South Pacific second apart of a paper on Gustacetast from the Sodiar recinic in this part twenty one species of Macrara anomala, examples of which had been collected in the islands of Rotums and Frantful by Mr. J Stanley Gestdner, were enumerated, and notes were given on several of them. Under the head of notes were given on several of them. Under the head of forms previously considered as 'specifically distinct...—A communication was read from Mr. A. E. Shipley containing an account of the enphyres or time-generated worse goldected by Mr. muncation was read from Mr. A. E. Shipley containing an account of the gaptyrea or unsegmented worms collected by Mr. J. Stanley Cardiner at Rotuma and Funnful. These comprased Spunnediodies. Of the latter group two new species were described, viz. Sylanchiat returnsharsts and S. Junafult, and Physicosomy currant was recorded for the first time from the Pacific.—Mr. G. A. Boulteger, F. R.S., read a fourth report on the additions to the Barachanic Collection in the Natural Jistory Museum, containing a list of the species of this class (115 in nuseum, containing a list of the species of this class (115 in number), new or previously unrepresented, of which specimens had been added to the collection since November 1894. Eight new species were described in this paper.—Mr. G. A. Boulenger, on behalf of Count Persoca, gave an account of a new species of newt (18/0g/ talkea), recently discovered in Southern Italy, of newt (hielest natura), recently discovered in Southern sway, and exhibited some living specimens of it.—A communication was read from Mr. L. W Wiglesworth, entitled "Theories of the Origin of Secondary Sexual Characters," which contained arguments in favour of the theory of the stimulation of parts to arguments in awour of the theory of the stimulation of parts to higher development through use or external violence or irritation, to provide the provided of the provided the provided of the O Pickard Cambridge, F.R.S. It contained an account of a collection of Annaerdea from Savoy, compraing examples of twenty-four species, one of which (Gnaphosa molesta) was described as new.

Mathematical Society, June 9.—Prof. E. B. Elliott, F.R.S., President, in the chair —The President briefly noticed NO. 1495, VOL. 58

the loss sustained by the Society owing to the recent deaths of Mr. H. Pengal (elected January 23, 1868) and of the Rev. December (1868). The Control of the Rev. December (1868) and of the Rev. December (1868) and the R

Royal Materocological Society, June 15—Mr. F. C. Bossman was read on the frequency of non-instrumental nateopological phenoment, in the chair. A paper by Mr. R. C. Mossman was read on the frequency of non-instrumental nateopological phenomena in London with different winds from 175;1897. In previous papers the author has discussed the secular states of the property of the propert

#### EDINBURGH.

Royal Society, June 4—Lord McLazen in the chatrProft C or Kont read a paper on magnetic strana, being
a continuation of a paper already published in the Transachum
1000, nucles, and cookait tubes of various dimensions were studied
in detail. As a rule each was the subject of four distinct
represents. The change of length in the magnetic neal was
the subject of the proper to the change of external volume of the bore; and finally the
change of external volume of the tube when plugged up at both
eads. From these the coefficients of stran of an element at
change of external volume of the tube when plugged cochiation
arrived at that the system of stresses required to maintain the
complexated state wars touched upon, and the general conclusion
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arrived at that the system of stresses required to maintain the
complexated state wars touched upon, and the general conclusion
arrived at that the system of stresses required to maintain the
only the complexation of a system of the recognised theories connecting magnetism
antonny and the bodding processes of Cophabulation distonleft following. The pharynx has special adaptation of since
the following. The pharynx has special adaptation for the
separation of food and water currents, 4,5, hyper- and hypocities, 4c. The noscochod of the Chardata may be primarily
derived from this source as a channel for closed water. The
pedicle or vestral socker has a ventral nerve coord and two
ventro-lateral cords, a dorail and a ventral blood sinus and
endodermal diverticals, which break through the ectoderns in the egg
the contraction of the contraction of the exterior. The resual development commences in the egg
the contraction of the contraction of the exterior in the exterior.

capsule whilst attached to the inner wall of the coencecium, and capsule whilst attached to the inner wait or the connection, sur-results in the form of a larva segmented into two parts by an annular constriction.—Mr. Malcolm Laurie gave a description of a new Silurian socrops from the Peniland Hills, the fourth that had been found in Silurian rocks Regarding cerain structures on the abdomnal segments, the hypothesis was advanced that on the abdominal segments, the hypothesis was advanced that the new form was a water-breathing animal. A description was also given of some new Eurypterids, of which no fewer than twelve species had been found in this particular Pentland bed—Dr. Masterman also communicated a paper on the theory archiments segmentation, considered in relation to the carbination segmentation of the communication of the comm

Mathematical Society, June 10 - Dr Mcckey in the churThe following papers were read - Notes on permutation, &c, by Mr, R F Murhead.—Extension of the method of diplacement-sequence, by Mr R, F Murhead - Converse theory of binomial theorem, by Mr Sita Noth Chokrobarthy — Elementary notes, by Mr. V J. Butters

#### DOM IN.

Royal Dubin Society, May 18—Prof D. J. Cunniphan, F. S., in the chair—Di-F. T. Touton, F. S., communicated a method of measuring the surface tension of liquid which depends on the rate at which a column of liquid fills, or empires itself out of a tulie of fine bore. The third is placed horizontally and has one end bent downwarfs into a vessel of the liquid. By altering the level of the liquid it can be either arranged to measure the rate the tube fills, in which case the capillary forces draw the liquid up, or the rate it empties, the capillary forces retarding. Were the flow viscous the distance traversed would retarding. Were the flow viscous the duatance traversed would be proportional to the square root of the time. That was shown to be approximately true. Experiments were described using an observed of the time of the state of th which causes the instrument to float, and at the top is a dish in which weights may be placed. Between the floating bulb and the dish there is another bulb, which may be called the standard The method of use is as follows the apparatus is im mersed in a given liquid, and weights added to make it sink to a marked point between the floating and standard bulbs, additional weights are then added to immerse the standard bulb to tional weights are then added to immerse the standard balls to another marked point near the dish, these additional weights are evidently the weight of a volume of the liquid equal to the volume of the standard bulb. The weight of the same volume of water may be similarly found, and thus the specific gravity determined.—Prof. D J Cunningham, F R S, and Mr. Joseph Welland exhibited an apparatus for lantern-photography of othermised.—Prof. D. ) usubmingstan, P. R. S., and Mr. Joseph metroscopes objects. This is of interest as afferings a new your own metroscopes objects. This is of interest as afferings a new your own and on ordinary optical lantern, with or without a microscope opticity, for making ealeaged hotographs of transparent microscopes optically of the profession of the partial professio PARIS

Academy of Sciences, June 13 .- M Wolf in the chair -Liquid air, by M. d'Arsonval An account of the Linde pro-cess of liquefying air An expenditure of rather less than three cess or inquerying air. An expenditure of ratner less than three horse power gives a litter of liquid air per hour.—Spectroscopic researches on atmospheric air, by MM H Moissan and H Deslandres. A sealed note deposited May 11, 1896.—Remarks by M H Moissan on the above.—On the direct measurement. of a quantity of electricity in electromagnetic units, application to the construction of a current meter, by M R Blondlot A coil in the form of a ring is hung on a vertical axis inside a long horizontal bobbin, the same current passing round both of oscillation, that is, the quantity of electricity which traverses any given section of wire during one swing, is a constant quantity, depending only on the construction of the two bobbins. By the application of a device for counting the vibrabobbins by the application of a device for counting the viora-tions of the small coil, a practical coulombater is editained, which works equally well with continuous and alternating currents—On differential equations of the second order at fixed critical points, by M. Paul l'anineé—On the problem of in tegration from the point of view of real variables, by M. R. discussion of Dalton's Law of mixed gases. Starting with the discussion of Dalton's Law of mixed gases. Starting with the assumption that the law of Avogadro is only true in the limiting case of infinite volume, an expression is developed for the constants in the Van der Waal equation to the mixture. The results found experimentally by MM. Leduc and Sacerdote. a or results round experimentally by M.M. Leaue and Sacerdote are in perfect agreement with the theory.—On the study of the radiations of mercury and the measurement of their wavelengths, by MM. Ch. Fabry and A. Perot. A. comparison of the green line and two jellow lines of mercury with the cadmium lines by means of the interferential spectroscope described in previous papers -On the electrical resistance of steel, by M II Le Chatelier The steels were examined in the form of well annealed bars, 20 cm long and 1 sq cm in section The resistance increases with increasing percentage of carbon, and similarly with silicon, I per cent of the latter liaving double the effect of the same amount of carbon Steels containing manganese, nickel, chromium, tungsten, and molybdenum were mangances, nicker, enromment, ungstein, and information were also examined—Entopic vision, and sensibility in the yillow spot, by M Aug Charpentier—On the atomic weight of nitrogen, by M M Vères—Front the denuites of nitrogen and its compounds M Daniel Berthelot has deduced an atomic weight of 14 005 for nitrogen, whilst the figure given by Stas is 14 044 This discrepancy cannot be accounted for, as MM is 14 044 This discrepancy cannot be accounted for, as MM D Berthelot and Leduc have assumed, by the systematic error introduced by oxygen dissolved in the silver, as M Stis has himself carefully reconsidered the whole of his work in the light of this objection of Dumas, and his shown that the effect is of this objection of Dumas, and his shown that the effect is practically ingeligible, the atomic weight in question loung only lowered from 16 qut, to 6,00. The cause of the difference util remains to be explained—from the atomic weight to the control of the co Hugot —On the preparation and properties of a new carbide of tungsten, by M Percy Williams The carbide is produced by the interaction of tungsuc acid, carlson, and from at the tem-perature of the electric furnace. Its formula is WC, and is dis-tinguished from the carbide WaC, discovered by M. Moissan, in not being attacked by chlorine—New method of separating geraniol and citronnellol, by MM J Flatau and H Labbe. The essence is converted into phthalic ethers by heating, with The essence is converted into paintaile cinera by neating, with benenea and phalial enabydrade, and these sequented by means of ligron. The ethers are described in detail "On the composition of fash, crustacea, and moliures, by M. Ballard Determinations of water, nitrogen, fat, extractives, and ash for a large number of fash, crustacea, and moliures —On the crystalline forms of quarte from Meylan, by M. Ferdinand Gonard. —On the direct fettillation in some plants in which the flowers would appear to be adapted to cross fertilisation, by M. C. Gerber —On a remarkable fault between Brives, Périgueux and Angouléme, by M. Ph Glangeaud —On new sources of petro-leum in the Caucasus, by M. Venukoff Naphtha-bearing sand has been found near Anaclie, in the Eastern Caucasus --

Amospheric stustion as the time of meets of experimental bulloons, by M. H. Tarry.—The requirations of demospheric electric ducharges, by M. Ducretet The registration was effected by the Horizan awars as ten up the recording lastrument was a Branly radio-conductor.—International bulloon ascent of the same day at Paris, Bussiel, Strasburg, Vienna, Bertin, St., Peterslang, and Munch.—Short account of the results of the secretar of three captive bulloons at Trappes, by M. L Tess serenc de Bort

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#### NEW SOUTH WALRS.

Linnean Society, April 27 — Mr P N Trebeck in the chair — Some new genera and species of fishes, by J Douglas Ogilby — On the affinities and habits of *Thylacoleo*, by Dr R The author reopens a much-debated question in the broom I not standard respons a much-secuted question in the light afforded by the interesting little fossil manarapal recently described by him under the name fluoramps parsus [PLS N.S W., 895, p. 96]. This little form, which is evidently the representative of a not family of the Plantagereds, possesses the greatly enlarged and grooved premoters of the rat-kangaroos, and not only does it show evidence of a group which fills the now remaining was no terms of the properties of the properties of the properties of the properties of the rat-kangaroos, and not only does it show evidence of a group which fills the now remaining was between the kangaroos and which hils the only remaining gap between the kangaroos and the phaiangers, but as a phaianger with the posterior premolars enormously enlarged, it comes nearer to Thylacole than does any extinct or living form hitherto discovered The conclusions enormously enarged, it comes nearer to Thylacolee than does any extinct or living form hitherto discovered. The conclusions arrived at are—That Thylacolee is descended from a phalangeroid form not very dissimilar from Burranny, and that it was almost certainly a purely carnivorous animal.—Descriptions of new Austriana lepidopters with a note on the occurrence of Dalaphia Insurina, East, at Broken Hill, N S W, by Oswald Datapana insortina, pap, at Broken Hill, N. S. W., by Oswala Lower The beautiful sphinged, Datapana Homorae, Esp., of March last, at the electric lights at Broken Hill. On one occasion individuals were literally warming. The species occurs in Europe, Africa, and S. Asia. It was first recorded from Australia by Mr. Miskin, from a Queensland apecumen. It is Australia by Mr Maskin from a Queensland specimen! It is also known from Addicide, but has not yet been spected from also known from Addicide, but has not yet been spected from previously from New South Wales—Descriptions of a new Australian grass, b. Freil Turner. The species of Parasim described us a capital fronge plant from the Laverpool Flaura, described us a capital fronge plant from the Laverpool Flaura, Freil Parasidade, Kett, from North Australia,—Mr Heidey exhibited a specimen of fully developed Gundlards a recently taken by Mr. H Leighon Kesteren from a pool in the Biotannial by Mr. H. Leighton Kesteven from a pool in the Bolanical Gardens, Sydney This is the second instance of its occurrence in Australia, and the first in New South Wales The genus has been treated of at some length in vol viu (and series) of the Society's Proceedings. Possibly no real Ancylus exists in Australia, and all those hitherto reported will ultimately be shown to assume occasionally and at rare intervals the Gundiachia form —Mr Ogilby exhibited the type of the new bathybral fish from Lord Howe Island, described in his paper as Æthoprora perspicillata, and remarked that it may be distinguished from the three Atlantic species by the presence of a pair of super numerary photophores between the upper angle of the eye and the ante-orbital

#### DIARY OF SOCIETIES.

FRIDAY, JUNE 24

Paysical Society, at 5—Exhibition of an Apparatus illustrating the Action of Two Coupled Electric Motors Prof Carus Wiison—Exhib-tion of Weedon's Expansion of Solida Apparatus J Quick—On the Theory of the Hall Effect in a Binary Electrolyte Dr F G Donnan

SATURDAY, JUNE 25 GEOLOGISTS' ASSOCIATION (Liverpool Street Station, G E R ), at 9 30 a.m.
-- Excursion to Sudhury Director Dr J W Gregory

MONDAY, JUNE 27

ROYAL GEOGRAPHICAL SOCIETY, at 4 30 - Plans for the Construction and Exection of a Terrestrial Globe on the Scale of 1 500,000 Prof Elisée Reclius

THURSDAY, JUNE 30. LINNEAN SOCIETY, at \$ -A Revision of the Genus Elescargus, Linn; S;
D. Brandis, K.C.I. E., F.R.S.—Observations on the Membraniperade,
Family of Marine Brycoca. A. W. Waters.—On the Fruit of Chanceper,
July Jan., Agardh. Ethel S. Barton

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(Davings—Text Book of Zoology R. G. Wells and A. M. Duber (Consecutive Control to the 1st to the Coastal and Plans Flora of Yucasan Dr. C. F. Millegend, (Chicago).—Medical Musions in their Realisms to Order's Br. W. Acident (Fronted).—Advinced Basin Realisms of the Problem of Plans (Problem of Plans Plans of Plans Plans of Plans of the Problem of Society. December try (Plans delpha)—Proceedings of the Academy of Natural Society. December try (Plans delpha)—Proceedings of the Academy of Natural Society. December try (Plans delpha)—Amali of the Academy of Natural Society. December try (Plans delpha)—Amali of the Academy of Natural Society. December try (Plans delpha)—Amali of the Astronomical Observatory of Herward Col. (Plans of Plans of Naturalis of Medicine) (Pragus)—Memode della Society and Society. Society of Naturalis of Naturalis of the Response Transport of Transp

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### THURSDAY, JUNE 30, 1898.

THE COLOURS OF INSECTS CLASSIFIED ACCORDING TO THE METHODS OF ART Observations on the Coloration of Insects By Brunner

von Wattenwyl Translated by Edward J Bles, B Sc., King's College, Cambridge Pp 16, and 9 Coloured Plates (Leipzig W Engelmann, 1897)

'HIS publication consists of a series of nine beautifully coloured plates containing 118 numbered figures, in addition to several others distinguished by letters Accompanying the plates is a brief descriptive letter-press which explains the plan on which the illustrations have been selected and grouped, and the theoretical views of the author, the eminent orthopterist. The expense of the plates, which must have been very heavy, was aided by a grant from the Wedl Fund of the Imperial Academy of Sciences in Vienna

The translation is, on the whole, extremely good, only a sentence now and then serving to recall the (to us) clumsy form of the original Mr Bles, in a cautiously worded translator's note, excuses himself from the acceptance of the author's philosophy

The printing and general get up are of the very highest character

The views of the author upon mimicry, protective resemblance, &c, are already well known from his previous writings Thus in 1883 he suggested (Verh der K K zool hot Ges in Wien, 1883, p 247) the term "Hypertely" to express the supposed fact that resemblance to surroundings may be more perfect and detailed than is required by the struggle for existence. Thus Brunner could perhaps accept the view that resemblance to a leaf is useful for concealment from enemies, although likeness to a leaf which has been mined by larvæ went, he contended, too far, and transcended the limits of the useful It was therefore of the highest interest to ascertain whether the criticism of so distinguished an entomologist was purely destructive -- for "Hypertely " merely meant that he could not accept the explanation offered by natural selection-or whether he had not some alternative theory to explain the facts. Hence the expectant interest with which this publication will be received by all naturalists who are interested in theories which are supposed to account for evolution

In the Introduction the author describes the plan of his memoir in these words "The following work contains simple observations on the phenomena of colora tion I have attempted to classify these phenomena, and I have found laws which have no connection with the care for the preservation of the species" These "laws" consist in classifying a large number of the colours and patterns of insects according to their forms, and especially according to the relationship they bear to the various methods of decorative art as applied by man

It must be regarded as a serious error that the author should have used a monograph of this kind for the burial,

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Coloration, the simplest and commonest of all, and next to it (2) Stripes, Bands and Stots Under this head it is well shown that the stripes often persist over certain contours or surfaces of the body, regardless of the various anatomical features which are traversed. and also that the continuity of stripes can only be made out, in certain cases, by placing the insect in its position of rest. When an insect possesses a "single nairow band which extends, mostly in a straight line, over the different parts of the body, sometimes vertically, sometimes horizontally or obliquely," and when this band only becomes continuous in a certain position of the insect, Brunner calls it (3) The Line of Orientation, "because it indicates the position assumed by the insect in receiving its coloration" (The form of words used should be noted) Numerous excellent examples of such lines are figured. The next group consists of (4) Strokes and Dots, a special form of pattern which gives "the impression of a simple pen-and-ink drawing" A certain West African Locustid (Mustius Afzelei) is "marked with a pen-and-ink design" in the form of rings round the antennae, on the borders and tips of the wings in the position of rest, and on the ends of the feet A detailed description is given by the author "in order to show that in this insect the pen-and-ink marking's are, so to speak, the finishing touches to the coloration of the insect" (5) Eye Spots A beautiful series of these striking markings has been selected and figured. The species belong to the Coleoptera, Orthoptera and Lepidoptera (6) Spirals Another very striking and remarkable form is found in many moths and in the Mantid family Harpagide, which, however, are described under Section 9 (7) Splash Marks are distinguished from the markings hitherto described by their irregularity and want of symmetry In two species of Aularches from the Oriental region, "the effect of the whole is as though the insect with folded wings had been irregularly splashed with a body-colour" Splash marks when crowded may be modified into (8) Clouded Markings, although in this case the pigment is "not applied like a body colour" The author, "speaking figuratively," prefers to "regard these markings [as in the fore-wings of Edipodidar] as produced by the impression of a thumb moistened with colour "

Up to this point coloration has been considered "as though produced by painting with a brush Besides this, forms of coloration are met with which imply, when carefully considered, another method of application" The first of these are (9) Stencil Patterns, in which "the colour is perfectly uniform throughout with hard contours, like the wall paintings produced with the aid of stencil plates" "In many instances, various colours are laid on in different shapes, like in polychrome decorations" The examples are selected from dragon-flies and Orthoptera The realistic manner in which the author follows up his own metaphor is well shown in his description of the marking on the fore-wings of the Harpagid (Mantida) Pseudocreobotra ocellata from Natal.

should have used a monograph of this kind for the burnal, rather than the publication, of the description of a few new species.

"One sees on the transparent, somewhat yellowish mew species.

"One sees on the transparent, somewhat yellowish ground of the fore-wings, firstly, a green patch land on new the following groups are recognised and beautifully illustrated in the plates: (1) Uniform and Rainbow synral. The synral is bordered with a heavy black line,

and in the centre of the spiral there is a round spot of the same colour. The black line obviously is meant to serve as a setting of the yellow spiral,"

but it is somewhat misplaced in the design, being shifted, together with the central spot, towards the base of the wing.

"We have, consequently, three colours stencilled on the glassy wings first green (Fig 70 b), then lemon-yellow (c), and, to complete the picture, a black body colour, the latter is somewhat misfitted, as it may also be at times in our coloured prints "

All the specimens examined were found to exhibit the same displacement of the black band, so that it is not "a mere chance occurrence in an individual" The author reaches the remarkable conclusion-" The species was ornamented once for all, and just as it emerged from this operation, so has it been transmitted by inheritance" Stencil painting also occurs in Lepidoptera, although it requires "a little good will " to find it. Indeed Brunner is inclined to look upon this as the primitive coloration, which has been in the Lepidoptera "frequently effaced by selection and by simply going to the bad"

The transparent patches which occur on the wings especially of Orthoptera and Lepidoptera are classed under (10) Erosion.

These ten groups of marks are followed by general Sections dealing with the alterations which occur in pattern as it is traced through a series of allied forms In Section (11) Changes of Pattern, it is pointed out that unlike the Pseudocreobotra, described above, the outlines of spots and stripes and even their position are variable in Lepidoptera

The author therefore compares

"the first method of coloration with colour printing, and the latter with hand painting, thus indicating the fact that on one hand we meet with undeviating similarity, and on the other with a certain freedom.

The methods by which the changes are effected are then considered in (12) Enlargement and Diminution of Spots and Bands, (13) Dislocation, the change in position which corresponding marking may undergo in allied species, principally illustrated from the Hesperide (14) Diminution of Patterns, in which a "pattern remains unchanged and only diminishes in size." The fascination for metaphor which possesses the author leads him to say concerning diminution (as opposed to "the simple breaking down of a design "),

"We have a process before us, which is carried out physically when a magic lantern picture is diminished on the screen by manipulating the lenses."

The title of Section (15) is Changes of Colour due to Adaptation Athough the choice of these words seems to imply the recognition of natural selection, such an explanation is by no means congenial to the author. After alluding to his previous description of a Locustid from the Soudan which resembles an ant, the shape of the latter being indicated in black pigment on the body of the former of which all other parts are coloured with a pale tint, he inquires "is this imitation an accidental freak of nature?" Indeed throughout this section Brunner seems to doubt his own explanations. He gives numerous

of the habitat or parts of them are doubtlessly imitated"; but follows the list, which is illustrated by eight figures, with the paragraph-

"With the aid of the imagination, one may recognise the most various figures in the arrangements of spots and ocelli, and if, perchance, these can be referred in any way to protective resemblance, your case of mimicry is established"

Apart from the fact that such a description is a caricature, exception must also be taken to the inconvenient confusion between protective resemblance and mimicry. two principles which, although bearing a close relationship to each other, are better kept separate

(16) Staining of Contiguous Parts - This Section contains the somewhat crude and entirely unsupported assertion that when an intensely coloured part of the body is of the same tint as other parts which are in contact with it, the latter have been stained by the former. Careful microscopic investigation at the time during which the pigments are developed would settle the matter, and without it no such assertion can be justified

(10) Fading in Covered Parts - In many instances the parts of wings which are covered in the position of rest are of a different tint from the exposed portions. From this well-known fact, and without the remotest attempt at proof, the author observes

"these facts convey the impression that the brighter colours are produced by daylight If one exposes to the action of the sun and of the air several sheets of white paper of different sizes lying one upon the other, then, in a short time, the silhouette of the smaller pieces will stand out on the larger either in lighter or in darker tints. It is probable that the phenomena observed in Blattodea and Phasmodea belong to this category of light effects'

The author's method of dealing with natural selectionists may be fairly used against himself 1f, perchance, it is possible to institute a crude comparison between the colour effects produced by physico-chemical forces upon dead matter, and the arrangement of tints in a highly organised being, you have probably established a valuable "law" which you can then place before the world, without troubling to inquire whether you have been misled by a resemblance which is purely superficial

(18) Colouring in Relation to Position.-In this Section the patterns which pass over the body irrespective of its parts, and produce a "homogeneous" effect, are distinguished as holotypic from those correlative markings which are similar upon homologous parts, as in the repetition of ocelli upon the corresponding areas of fore and hind wing, &c Numerous interesting and beautiful illustrations are given. It is common for the same insect to possess more than one holotypic pattern having reference to more than one position. This at least is the way in which a follower of natural selection, or indeed a Lamarckian, would express the facts, and he would then attempt to ascertain the meaning of the patterns in relation to the positions Brunner expresses them very differently and in a manner which is significant of his views of creation. With him the position represents the attitude of the insect when the pattern originally fell upon it. Such a view is expressed again and again, the instances of insects living on plants "in which the leaves best example being contained in the next and last Section (19) dealing with Arbitronizes of Coloration (viz the fact that colouring often has no "reference to the somatic importance of organs"). He here speaks of a black Australian bug of the genus Pirates, in which the wings of the male and the abdomen of the wingles-female are similarly striped and spotted with dity gellow, "What, then, does this mean? When the pattern was produced, it fell upon the wings of the male, and in the female on the uncovered abdomen?

There is a conspicuous want of method and arrangement in the Sections recognised by the author. Thus the idea of a pattern which persists over the body surface independently of structural features but related to attitude, is the central conception of many of the Sections, and even those as widely separated as (3) is from (18) and (19) It is interesting to compare this point of view with that of the late Alfred Tylor, who ingeniously attempted to show that the true significance of pattern is to be found in its relation to underlying structure Undoubtedly many patterns possess this relationship, and undoubtedly many others as conspicuously lack it The facts on which both naturalists relied are certainly right. while their conclusions are as wrong as they are contradictory of each other-Brunner, that pattern is produced upon the organism by some power outside it, and caring nothing for its structural differentiation, Tylor, that there is some deep and significant bond between pattern and underlying structure, so that the former becomes the outward and visible sign of the latter.

The attempt has now been made to give the whole of the 'laws which have no connection with the care for the preservation of species" which the author claims to have found. To the majority of naturalists these "laws" will appear to be the grouping of «criain markings and patterns according to more or less superficial resultances between them, and this being done, the real interest now begins—the attempt to ascertain their significance in the lives of their possessors. Much interest, too, awaits a minute investigation of many of the groups in order to make out whether they are based on superficial appearances, and therefore artificial, or whether they are real and natural

To the author, however, it all means far more than this. As the memoir was being studied, the continual pursuit of detailed metaphor led to the belief that the author did not regard his imagery as metaphor only In the brief Conclusion he seaks out on the question

"In the above paper I have brought into a system the divergent facts of coloration. In so doing, simple principles have been formed which coincide in a remarkable manner with those of the human pantiers' arts. The agreement is so strking that one is templet to use the remain of our own technique in descriptions. I speak of the position of the insect when the colour was applied, of selecthing in the pattern in different ways, &c.

"This is figurative language, but the unformity of the phenomens forces one to the conjecture, that the process in nature is of a similar character; that is to say, a phenomenon which acts from without, undependent of the blooky of the animal coloured and in nowise connected with its structure."

with its structure

When we inquire what this power can be, the author steplies as follows:---

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"The exact sciences have accustomed us to refer all natural phenomena to the action of definite, involable laws In the coloration of insects, however, we meet with an arbitrariness striving to produce attributes without regard for their possessors and, therefore, obviously to be looked upon as the emanation of a Will ensiting above the universe."

Thus Brunner leads us back to a form of special creation Paley was convinced by the argument of design, Brunner by the argument of want of design Most of us, while rejecting both, will distinctly prefer the philosophy of the old theologian to that of the great orthopterist

The "Will custing above the universe," the Will which Plunner suppose to work out "purposes in creation for more lofty than the mere preservation of the species," is mainly to be recognised by the resemblance of its handlwork to that produced by the methods of the craftsman, and esperially by the remarkable likeness which it piesents (as in the wrongly-placed stencil pattent) to a poor form of human art, at its work.

The reasons given for rejecting the Darwinian explanation are indeed iemaikable, but far more remarkable are the hypotheses which the objectors prefer to put in its place

E B P

BLANFORD'S BIRDS OF INDIA.

The Fauna of British India Birds, Vol iv By W T Blanford 8vo Pp xxi + 500. (London Taylor and Francis, 1898)

"HE present volume completes the Vertebrates of the Indian Fauna, and the editor (in this case also the author) is to be congratulated on having thus far so successfully accomplished a very important and at the same time a very difficult task. The volume before us is, perhaps, the most generally interesting of the four devoted to birds, seeing that it treats of groups like the pigeons, the sand-grouse, the game-birds, and the ducks and geese, which claim attention from a wider circle of readers than is attracted by the perching birds and picarians Since the author, in addition to his scientific qualifications, is also a sportsman who has shot a large number of the species he describes, his work can scarcely fail to prove as acceptable to his brother sportsinen as to scientific ornithologists Limitations of space have necessarily curtailed the amount of matter devoted to the habits of most of the species, but within such limitations the notices leave little to be desired.

From its geographical situation, India, we need scarcely remind our readers, as visited during the cold season by vast swarms of game-birds and ducks of various kinds, and the fauna of these groups is consequently very much larger than might a prior if have been expected. Sportsmen accordingly often experience considerable difficulty in dentifying the species contained in their "bagg" but with the publication of the present volume such difficulties should cease

Turning to the more strictly scientific aspect of the book, it may be noted that the author is careful to state how much he is indebted to the British Museum Catalogue of Birds, certain volumes of which devoted to several of the groups he describes have appeared at more or less recent dates

On comparing these volumes of the Museum Catalogue with the work before us, it will be found that in many instances Mr Blanford has somewhat simplified the classification adopted. This is most markedly the case in the pigeons, the existing members of which were divided by Count Salvadori into five families; whereas Mr Blanford, so far at least as Indian forms are concerned, admits but one Although he has not to deal with the former on this occasion, he further suggests that the separation of the Tetraonida as a family apart from the Phasianida seems scarcely justifiable by the facts And on turning to the minor groups, we find a similar wide and comprehensive view taken as to their respective limitations. Leaving out of consideration the very distinct demoiselle crane (Anthropoides), it may be noticed as an example of this feature that recent writers have assigned the three species of true cranes which visit India proper to as many distinct genera, respectively distinguished, mainly, if not entirely, by the comparatively insignificant character of the extent to which the head is clothed with feathers. All the three species are indeed structurally similar and essentially the same type of bird. and to many at least it will be a source of satisfaction to find them once again reinstated in the original genus Grus. Possibly a further improvement would have been to have placed the Burmese representive of the Sarus crane of India as a sub-species rather than a species, but this is a matter of detail

In museum work (as in siamp-collecting) there seems to be an inevitable and inherent tendency on the part of specialists to go on refining and discriminating in the detection of small points of difference, and thus to raise the individuals or groups in which such minute points of difference occur to a higher and higher rank And in consequence of this extremely natural ultra-refinement (due to a ripe knowledge of minuteness of detail), the mutual affinities of animals tend to become obscured or even lost, while the science is cumbered with an excess of more or less superfluous terms It is therefore a distinct advantage when a man with the wide experience and knowledge derived from the study of other groups, possessed by the author of the present volume, sets himself the task of revising the classification of a group which has occupied the attention of a large number of specialists. And whatever may be the opinion from the specialist point of view, it can scarcely be doubted that to naturalists who desire to take a broad and comprehensive view of zoological affinities, Mr. Blanford's simpler arrangement is decidedly preferable to the numerous sub-divisions adopted by some of his fellow workers

As regards the general classification adopted, it is gratifying to notice that it has not been considered necessary by the author that he should propose any new scheme, and the various major groups accordingly, for the most at any rate, appear under the old familiar names. In some instances, however, generic terms in common use have had to be rejected on account of priority or preoccupation, and a few birds consequently appear under unfamiliar titles. The horned pheasants, for example, figure as Tragopan in place of Ceriornis, but since the former name is often used as the popular title of these

a necessity according to the rules of nomenclature The total number of Indo-Burmese birds regarded as entitled to rank as distinct species in the four volumes devoted to the group is given by the author as 1626 Years ago, from a much smaller area, Jerdon recognised 1016. In Mr Hume's catalogue of 1879 a total of 1788 entries were recorded, but of these 106 were rejected as invalid, and 74 regarded as doubtful, thus leaving a total of 1608, or very nearly the same as the number admitted by Mr. Blanford and his fellow author Mr. Oates Since a large number of new species have been described of late vears, this indicates that due attention has been given on the part of ornithologists to the elimination of nominal ones An exact estimation of the number of species of any group of animals inhabiting a particular country must, however, depend to a considerable extent on the personal equation of the describer. As the author well observes -

As in all those made by the author, this substitution was

" The precise number of species is naturally dependent on a personal factor, some writers being more liberal than others in admitting the claims to specific rank of races which are distinguished by small differences of plumage or measurement, or which are connected by intervening links with the typical form Such races or sub-species, as they are called, have not, as a rule, been separately numbered and described in the present work, but they have received due notice and their characters have been explained"

From this it would appear that Mr Blanford has not vet brought himself to accept the principle of trinomialism for birds, although his recent paper on the large Indian squirrel seems to show that he has already done so in the case of mammals, and the innovation would, to our thinking, be an advantage among the former

As is always the case with the author's work, his descriptions are most accurately and concisely written. and they all bear the impress of having been drawn up afresh from the birds themselves, and not merely extracted and furbished up from the writings of others In many of the groups described, and especially the game-birds, the females are so different in plumage from the males, as to require a description nearly as long as that devoted to the latter, so that the labour involved in the work is almost double that which might at first sight be supposed necessary Equally exact, and at the same time important, are the details given in connection with the geographical range of the genera and species; a subject too often neglected by the earlier writers.

One thing we should like to suggest to the author, and that is that in future works he should give the reference to the place of publication of the generic names and their synonyms, instead of merely citing the author and date. The characters of the eggs in each genus might also have been added; while a few more details regarding the nesting habits of some of the more important species would, if space permitted, have added to the interest of the book

Many books on Indian game-birds and the kindred groups are already in existence, and a new one on a small scale is now in course of publication; but it may be safely said that as a work of reference, embodying all birds, the change in this case is less startling than usual. the important information regarding these groups, the present volume will long remain the standard, both to the naturalist and to the sportsman. While lacking the davantage of plates, it has the compensations of portability, accuracy, and completeness, and it forms a worthy companion to its fellow volumes of the same series.

#### NAVIGATION AND CYCLONES.

Méthode pour abrèger les traversées en utilisant les perturbations de l'Atmosphère. Par M A Fieron, capitaine de frégate. Pp 91 (Paris Imprimerie Nationale, 1801.)

THIS little book bears the date 1891, and is extracted from the Annales hydrographiques of that year The object of the author, who was attached to the Calédonien, and thus had considerable experience of the Southern Seas and of the weather prevalent in those latitudes, is to indicate methods by which navigation may be facilitated and the duration of voyages, in sailing ships especially, diminished by taking advantage of the cyclonic and anticyclonic movements in the atmosphere By so manusuring that the violence of the storm is utilised in carrying the ship in the direction desired, it is contended that these destructive agents can be turned to useful account It may be true, as the author asserts, that in every area of low pressure there is always one part which can be made useful-one sector in which favourable winds will be found But careful navigators are rather prone to give these areas of disturbance a wide beith, and it speaks much for the trustfulness of the author, and of the calm confidence in which he reposes on scientific deductions, that he does not propose to avoid these dreaded cyclonic storms, but is prepared to steer into their midst and make their violence subservient to his ends His system is based upon instrumental observations, chiefly of the barometer, from which may be learnt the direction and force in which the cyclone is moving. Experience teaches the behaviour of the atmosphere in a region of low pressure in different latitudes, and by the aid of a few rules, easily learnt and remembered, it is not difficult to perceive whether one be on the navigable or dangerous side of a cyclone, and arrange accordingly. The author therefore gives in very considerable detail, the condition of the weather, the direction of the wind, and the appearance of the sky, which may be expected in the various positions in which the ship finds itself relative to the centre of the storm

We have practically to do with a system of weather forecasting, based upon knowledge which cannot always be exact or sufficient, and therefore it would seem must sometimes lead satray. But the author declares that he has never been in error, and that he has never had any hestiation in selecting the proper route which would enable him to find the most favourable wind to carry him most swiftly in the direction he desired to travel He is, however, careful to add that his rules for observance apply only on the open ocean, where land masses do not interfere with the aerual current, and his success may be to some extent due to the employment of the system under the conditions of the greatest simplicity

This work has been before the maritime public been formulated with scientific precision. :

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now some seven years, and presumably the procedure has been submitted to frequent test by those who have to navigate in those seas, which have been made the subject of study, but the testimony in its favour does not seem to be overwhelming Several causes may be assigned to explain the indifference with which the practical suggestions contained in the book have been received by the mariner and the shipowner. The most evident is the steady decline in the tonnage of sailing vessels, and the tendency to convert many of these into floating warehouses containing grain. When a shipowner knows that he will have to pay rent for storage of the cargo on arrival, he is practically indifferent how long the voyage may last, and safety is of greater consideration than swiftness The recognition of trade routes and the maintenance of particular lines of navigation pursued by vessels which can both steam and sail, forbid a haphazard, self-selected route, which, if it shorten the time of passage, increases the chances of collision. The author, it is true, considers his system particularly applicable to this kind of steamer, employing the steam to carry the vessel into a position in which it would enjoy favourable breezes. A few tons of coal would be well expended, he urges, if it enabled a skipper to bring his steamer alongside a friendly cyclone which would carry it along on a twenty knot breeze in the coveted direction. We imagine that the few tons of coal would more frequently be expended in carrying the ship away from a region in which disaster is quite as likely to be encountered as material assistance to be rendered

Possibly, knowing the destructive effects that these cyclones can work, our mariners have received them with too much distrust, and not sought to derive from them what little advantages they may offer M Fieron's book is directed towards creating a more favourable opinion of these atmospheric disturbances. The issue must be left to the expert, who has before his eyes Board of Trade inquiries and nautical assessors who may not share the hopeful views of the author. One very real source of danger on which the author does not appear to insist sufficiently is the swell which arises from the heavy seas, that accompany typhoons, tornadoes, &c A well-found sailing vessel may withstand the force of the wind, after due precaution, but suffer grievously from heavy confused cross seas This point and others of much importance are discussed in a pamphlet recently issued by Dr Doberck, the director of the Hong Kong Observatory. The director has here incorporated the experience of many years' study gained in an observatory which exists mainly for the purposes of warning the mercantile marine against the dangers arising from the approach of typhoons and similar atmospheric disturbances. During the last thirteen years, the tracks of nearly 250 typhoons have been examined and discussed, from information supplied, either from ships at sea. or from fixed stations The causes that produce variation from regularity, such as the geographical position of the origin of the storm, the presence of land masses in the path, the condition of the monsoon, &c., have been taken into account, with the result that successful prediction is generally secured, and rules for the management of vessels, under whatever conditions they are placed, have

OUR BOOK SHELF

Notes from a Diary, 1873-1881. By the Right Hon. Sir Mountstuart E Grant Duff, G.C.S.I. Vol. 1., pp 1v+ 334; Vol. 11, pp 394 (London John Murray, 1898)

THE only scenutific interest which these volumes possess is due to the fact that a number of distinguished men of science are referred to in their pages, and occasional mention is made of botanical species found in the places visited by the author. Chatty reminiscences of this kind are always interesting, and they become much like the place of the place

The volumes will provide after-dinner speakers with a wealth of capital anecdetes. In 1877 the author was shown an egg of the great auk, and was told that on account of its rarity it was worth 6cd. Since then, a great auk's egg has been sold for nearly 20cd. Referring to the auk the author says. "The wast the creation of the auk the author says." The wast the creation was also as the same and the same and

"ACIIgh Elms, Lyon Playfur, amongst others, being of the party. A proper of the Algarian comprons, who apily hot netal to their bodies without suffering, he explained to us that, of only the metal is sufficiently hot, this can be done with perfect security; and told an amoung story of how, when the Pince of Wales was studying under him in Edinburgh, he had, after taking the presention to make him that might be on them, sade "Now, yr.; if you have furth in science, you will plange your right hand into that cauldron of boiling lead, and fadle it tout into the cold water which is standing by." Are you serious? asked the you! "Freely," was the reply. "If you till ne todo it, I will, sand the Prince in Certify, was the reply." If you till ne todo it, I will, sand the Prince of the property of

Several stories are told in connection with Darwin. The following is an entry on December 15, 1880 —
"Drove with my hostess to Liverpool She told me that she

had lately explained to Darwin the state of her sight, which is very peculiar 'Ah' Lady Derby', said the great philosopher, 'how I should like to dissect you'"

The volumes are full of accounts of similar amusing

The volumes are full of accounts of similar amusing incidents, and will serve to while away many leisure hours.

Elements of Descriptive Astronomy. By Herbert Howe, AM, ScD Pp. 340 + x11. (London: George Philip and Son, 1897.)

THIS Is an elementary text-book which touches briefly upon the more important pnnciples, facts, and theories of astronomy. In such a general treatment of a large subject, opinions are bound to differ as to what should be included and what omitted, but the author has on the whole made good use of his space. The arrangement of matter is bully marred by the subordmant position of matter is bully marred by the subordmant position in the praise.

given to the spectroscope and the principles of spectrum analysis. While the telescope is treated of in a separate chapter, the spectroscope is given a few paragraphs in a chapter on the suo, an arrangement which is apt to be musleading now that the astronomical applications of the latter instrument are as wide as those of the telescope.

anter instituted use a mute as more of the telescope.

Observations, even without instruments, and draws attention to the need for the cultivation of what is happily called the "geometric imagnitation." Each chapter is provided with a number of exercises which seem to be well adapted to assist the student. The illustrations, including a set of star maps, are, with one exception, admirable Though the colouring of the plate of spectra is excellent, several of the details are represented as consisting of a bright line and two dark ones, having no connection with the solar lines, and the hydrogen spectrum is quite unrecognisable

In spite of the necessarily meagre character of much of the information, the book has many attractive features, and will give the student a good idea of the principal

teachings of astronomy.

South American Sketches. By Robert Crawford, M.A. Pp vv + 280 (London Longmans, Green, and Co, 1898)

THREL-FOURTHS of this volume consist of narratives of aniusing and exciting personal epir neines, the remainder contains general information on the natural history, climatology, and geography of Urugiuay. The author resided in Urugiuay for three and a half years, during realized in Urugiuay for three and a half years, during railway, and had good rapportunities of observing the nature of the country and the manners of the people the life of a railway againers in sever without its adventures, so it is easy to imagine that the author did not allow a suffered during incidents Of Course he witnessed a revolution, and experienced some of the disconiforis auffered during periods of political distributions of some suffered during Periods of political distributions of the disconiforis without the sufference of the disconiforis and political life, and of perils by land and sea, are well worth reading Referring to the change of character of streams in a few hours, Mr Criwford says: "I have known a hittle stream that I have repeatedly jumped across on foot spread out to a width of more than a hundred yards, with a depth of from ten to them feet, and and reflect and sumilar way."

Though the volume is not expressly intended for schools, it contains enough adventures to interest young readers, and conveys at the same time a large amount of information concerning conditions of life in Uruguay

The Making of a Daisy, "Wheat out of Lilies"; and other Studies in Plant-Life and Evolution. A Popular Study of Botany By Eleanor Hughes-Gibb Pp

120 (London Charles Griffin and Co, Ltd., 1898). UNIVER a cumbersome tule, we have here a half-dozen short papers containing elementary descriptions of the parts of a few common flowers and their functions. The object of the author has been "to help my readers to form some idea of the principles on which the classification of flowering plants are based, and at the same time give a view of the chief divisions marked out upon the plan or execution of the volume, and though a total plant of the plan or execution of the volume, and though a certain amount of instructive information may be extracted from its pages, it is garmshed with too many platitudes to be interesting. For readers who like to draw moral lessons from natural processes, the book will be found attractive, but as a popular work on botany

# LETTERS TO THE EDITOR

The Editor does not hold kimself responsible for opinions ex no Battor ages not note armost response for examines the undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications

#### Liquid Alr at One Operation

It is to be hoped that personal matters will not divert as tention from the very interesting scientific questions involved. The inquefaction of air at one operation by Linde and Hampson is indeed a great feat and a triumph for the principle of regeneration. But it must not be overlooked that to allow the air to expand without doing work, or rather to allow the work of expansion to appear as heat at the very place where the utmost cooling is desired, is very had thermodynamics. The work of expansion should not be dissipated within, but be conducted to the exterior

I understand that attempts to expand the air under a piston in a cylinder have led to practical difficulties connected with the low temperature But surely a turbine of some sort might be made to work. This would occupy little space, and even if of sow efficiency, would still allow a considerable fraction of the work of expansion to be conveyed away. The worst turbine would be better than none, and would probably allow the pre-sures to be reduced. It should be understood that the object is not so much to save the work, as to obviate the very prejudicial heating arising from its dissipation in the coldest part of the developments in this direction, and that it may thus be possible to liquefy even hydrogen at one operation Terling Place, Witham, June 26

#### Liquid Hydrogen

I OBSERVE with some amusement that you still allow Mr Hampson to embellish your columns with vain repetitions of accusations which he was compelled to withdraw when he met me face to face at the meeting of the Society of Chemical Industry.

It is idle to discuss any question with a man whose notion of

argument is to restate in somewhat different language what has already been refuted, and then to assert that the accuracy of his

already been refuted, and then to assert that the accuracy of his proposition has not been questioned and person in the faint to a singularly dell person if he faint to dell'enter the person was to be a singularly dell person if he makes upon the receibility of the world I le asks men of the world to believe that he, being convinced of the general dishonesty of Royal Institution methods, and being in possession of a novel and valuable invention, fully completed but not protected by patent, came unbidden and unsought to reveal all the details to a man

whom he knew to be my assistant He further expects the world to believe that having thus given He further expects the world to believe that having runs given humself away, he refranced from protecting his invention until the rival inventor had had ample time to profit by his childlike simplicity. But even this is not all j for the world is further saked to believe that after he had placed the Koya Institution in prassession of full information concerning a finished invention, in prassion of full information concerning a finished invention, it took me more than a year to utilise his generosity, while in the interval Dr. Linde had published his method and apparatus.

the Interval Dr. Lande had published his method and apparatus. Does not all this amount to rather a large order? to well as Mr. But perhaps not one can sawer Mr. It am Box to well as Mr. But perhaps not one can sawer Mr. It am Box to well as Mr. But perhaps not one of the same and the same have, have, therefore, nothing to withdraw, since I have nowhere suggested that a communication had been passed on to him.

I am not to be understood as saying that my proposal was passed

a am not to be understood as anying that my proposal was passed on to Pof Dewar?".

What is Mr. Hampson to be understood as saying in the letters you have published, if not the precise contrary of what he said when brought to book at the Society of Chemical

Industry? How otherwise is the "credit of science" involved? It is worth noting that in March 1896, a year and a half after the famous interview with Mr Lennox, Mr Hampson threatened

Messrs. Lennox, Reynolds, and Fyfe with legal proceedings on the ground that a lecture apparatus made for my Chemical

Society paper of 1895, and subsequently advertised by them in NATURE, was an infringement of his patent. They repli d that he might take any action he pleased. He has never taken any

he might take any section he pleased. He has never taken any Mr. Hampson's extract from my speech at the Society of Arts, reported in the Journal for March 11, 1995, is no compension. When Mr. Hampson made 1t, he had before him my statement that "although this regeneration system had been carried by Dr. Linde to the aemo of perfection, no one who constructed low temperature apparatus rejected the cool gas who consistent of the configuration of th

so completely "

If all that Mr Hampson wants is "recognition in historical or explanatory works" of his claim to be the inventor of a general claim to intensive refrigeration, he will find Solvay, Dr. Linde, and Prof. Onnes obstacles quite as serious as myself Further, this attempt to justify going behind my back in his relations with a member of the staff of the Royal Institution, is a too transparent subterfuge to require further comment

IAMES DEWAR

# The Spectrum of Metargon?

In the account given by Prof. Rainway of his researches on the Companions of Argon, he has omitted to draw attention to a very curious windirity between the spectrum of his new gas "metargon" and the ordinary spectrum of carbon, with which every student of spectrum analysis is familiar.

The following comparison of wave-lengths will make the similarity apparent

	Ramsay s metargon	Carbon (Angströn and Thalen)
Citron band 1	5632 5	5633 0
2	5583 o	5583 0
3	5537 0	5538 0
Green band 1	5163 0	5164 0 5128 0
2	5120 5	5128 0
Blue band 1	4733 5	4736 O
2	4711 5	4714 5
Indigo band	4314 5	4311 0

There are three of Ramsay's bands not included in this list, but these are nearly coincident with known bands in the cyanogen spectrum

It seems hardly credible that Prof Ramsay has not guarded against the possibility that all these bands may be due to carbon, and not to a new gas; but some explanation seems required, for though the coincidences in the two sets of bands is not complete, there is no case known in which two different elements have spectra so nearly alike as those of carbon and metargon seem to be ARTHUR SCHUSTER

## Anatomy of the Swallows

My friend Dr R Bowdler Sharpe, of the British Museum, has favoured me with a copy of his recent and very useful memoir upon the swallows (Hirundinida), and we find the group treated under the several heads of (1) an introduction, (2) geographical distribution, and (3) the literature of the Subject. In the last, the author of this contribution has evidently intended to present a very complete list of the titles of works that have been written about swallows, extending between the years 1731 to 1894 inclusive, while in the introduction he makes the statement that "The Swallows appear to us to be such a well-marked and isolated Family of Passeres, that, in the absence of any detailed account of their anatomy and general structure, which, so far as we know, has not been attempted, there remains little for us to say." As one, perhaps, who has had occasion to keep a little better track of the literature of hirundine morphology, permit me to invite the attention of this distinguished systematist to a memoir published by me in the *Journal* of the Linnean Society of London for 1889 (vol the Journal of the Linnan Society of London for 1889 (vol. xx. pp. 299-394, with 39 lithographse figures); he will find in it, under the title of "Anatomy of the North-American Hurudmidae," not only a complete account of the pterylography of every species of swallow in the United States, but myological descriptions of the same; with references to their viscer anatomy, and an entire chapter devoted to the osteology of all the United States genera. Not only this, but on the plates, illustrating the same memoir, Dr Sharpe will find very accurate figures of the skulls (nat size) of Progne subst, Chelidon erythrogaster and Tachycineta thalassina—all important forms

of swallows, of which the "anatomy and general structure" are very well known In that paper he will also see that I have attempted to compare the anatomy of all our swallows, with the structure of the American swifts, and with Ampeles, and a great many other birds. This paper of over one hundred pages, and numerous places, is not found in Dr. Sharpe's works upon the life history and structure of swallows find no place "Literature" of the Hirundinida. Numerous other important "Literature" of the Hirmaninida. Numerous other important works upon the life history and structure of swallows find no place in Dr. Sharpe's bibliography of this group. In this connection, then, it may be said that our author distinguishes but fuerless genera of swallows in the world's aviatuna, and of these I have carefully compared, illustrated and published full accounts of the anatomy of no less than nx genera, or in other words fifty per cent of those known at present to science And, as Stelgsdopteryx was included among these, I very much question that any very marked anatomical differences will be found to exist among the unexamined types.

Further, as has been the case with not a few other anatomists, Furiner, as has been the case with not a new other autocomber of have treated the subject of the systematic position of the swallows in numerous places, but more particularly in my "Contributions to the Comparative Osteology of the Families of North American Passeres," in which the skeletons of all the passernes brad in the United States were, in a comparative way, passed in review, the wallows with the rest. This is another formal work dealing with the Hirumanna work dealing with the Hirumanna overlooked by our bibliographer of this family of birds. R. W. SHUFELDT. 2508 University Place, Washington, U.S.A., June 11

Rotlfers in Lake Bassenthwalte It may be of some interest to readers of NATURE to call attention to the fact that during the warm days of June 16-18, the beautiful Rottler Asplanchia prodonta was to be found in the surface waters of Lake Bassenthwaite, Cumberland, found in the surface waters of Lake Bassenthwaite, Cumpersand, in very great abundance. After dragging a small tow-net through the water from a row-boat for twenty minutes, the water collected in the bottle attached to the end of the net was perfectly turbid with the multitude of these animals, net was perfectly turtoud with the multitude of these animals, interfering every materially with the observation of the other constituents of the plankton Deservations taken by Mr Ashworth in different parts of the lake in the early morning, mid-day and the evening, proved that they were not present merely in a localised cloud, but distributed in immense numbers

merely in a localised cloud, but distributed in immense numbers all over the lake, from the surface to adepth of the feet or more The observation us of interest, as the "Lakes" are not given in the great work on Rouffers, by Hisdon and Goose, as a locality for this genus, nor is there mention mide of its occurrence in such great numbers Perhaps some of your readers may be able to inform me if this phenomenon has pre-mailly hear necessited in English. STORN'! J. Interson.

The Owens College, Manchester

### Llon-Tiger Hybrid

SOME of the readers of NATURE who have the opportunity SOME of the readers of NATURE who have the opportunity of valuting the exhibition at Earl's Court may be interested to know that one of the members of the "Happy Family" now on show there is evidently a hybrid between a lono and a tiger. The animal appears to be about two years old. By artifacial light the ground colour closely resembles that of a hon, being tuwny rather than reddish yellow; but the tiger-storpes, though fami, are quite visuable, especially on the fall Sock astrpes might perhaps be mistaken for unusually strong cub-markings of the on retained for an unusual length of time But apart from the stripes, the tiger strain comes out strongly in the blackness of the corners of the mouth, the hairs of the lips in this place being jet black in the tiger, white in the lion

Natural History Museum, June 22.

#### Transference of Heat in Cooled Metal

J'At l'honneur de vous envoyer pour votre si intérressant ournal, une remarque qui pourra intéresser peut-être quelques ecteurs de NATURE.

Il s'agit d'un phénomène certainement bien connu et qui n's peut-être pas attiré l'attention des physiciens, comme il semble le mériter. Prenons dans la main l'extremité d'une barre de métal et chauffons l'autre extrémité aussi fortement que possible, metai et chaunons l'autre extremité aussi fortement que possible, mais pourtant de manifer à pouvoir tenir la barre sans se brûler par la première extrémité. Cela étant, refrodissons brusquement l'extremité 'chauffée, sont en la plongeant dans l'eau, sont au moyen d'un jet d'eau. Nous constatons alors que la température de la partie non chauffie monte et que nous sommes obligés de lâcher la barre, si nous ne voulons pas nous brûler C'est ce que savent très bien, tous ceux qui ont travaillé à la L'est ce que savent tres bien, tous ceux qui ont travaille à la forge ou qui ont fait des soudures de petites pièces métalliques tenues à la main. Les ouvriers disent que la chaleur est répoussée par le froid vers la partie non chauffée Le phénomène a t-il été étudié scientifiquement et committon. HENRY BOURGET Astronome adjoint à l'observatoire de Toulouse, juin 14

Parker and Haswell's "Text-book of Zoology." In reply to Prof Ray Lankester's references to me in his review of Parker and Haswell's "Text-book of Zoology" in this journal for May 12th, I should like to state as follows:— (1) That I had nothing to do with correcting the "final reuse" of this book (2) That the new English edition of Prof Wiedersheim's "Comparative Anatomy of Vertebrates" is not a translation, but an "adeptation" (3) That the assertion a translation, but an "adeptation" (3) That the assertion with regard to the osafication of parts of the skeleton in Elasmobranchs in the latter work is not the same as that to which l'for Lankester objects in the "Zoology", whether the latter be right or wrong (4) That Gotte in 1878 distinctly stated that true bone is undemably present in the vertebral centra of several Elasmobranchs the histology of which he describes, and that all kinds of intermediate stages between calcified cartilage and true bone occur in these centra. (5) That in the fourth edition of Marshall and Hurst's "Practical Zoology" true bone is said to occur in the centra of S. villium. 20010gy true oute is said to occur in the contract and that this statement does not appear in previous editions of the book (6) That in the fourth German edition of Wiedersheim's "Grundriss der vergleichenden Anatomie," which was published a week or two ago, the centra of Elasmobranchs are described as being "kalkknorpelige resp. knocherne" W, N PARKER

SOME RESULTS OF MY RESEARCHES ON OCEANOGRAPHY.

#### BY ALBERT, PRINCE OF MONACO.

THE devotion that has been quite lately given to the new science called "oceanography," has decided me to dedicate some of the strongest efforts of my life to its advancement I set about my work in 1885 with a small sailing schooner of 200 tons, the Hirondelle, and I

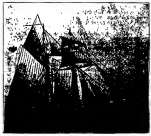


Fig 1.-The Hirondelle

explored the Atlantic as far as the coast of Newfoundland, and as deep as 1600 fathoms, without any power greater than the arms of my fourteen sailors. Later on I built a steam vessel of 560 tons, better fitted for such rough work, this was the first Princess Alice. Now I have just built another one still more powerful, of 1400 tons, also called Princess Alice Thus the love of science, and the successful combat of the difficulties met with in its employment in researches at sea, enlarges constantly the horizon and demands more powerful means

I began by trying to find out experimentally how the currents moved on the surface of the Atlantic, and for this purpose I dropped, in three different cruises, 1675 These floats were mostly a strong glass bottle protected by a sheet of brass, ballasted so as to keep just at the level of the surface, and containing a document written in several languages to invite the finders to return it with particulars

as to place and date Out of these, 226 had been returned to me up to the year

1892, when I drew, by working scientifically the course that each of them had probably been following, a definite map of the currents And I may add that this result is certainly very near the truth in its general lines, because the elements employed have always been numerous for each region.



by. s .- The second Princes dine

The floats have landed on almost all the shores of the North Atlantic, from the North Cape to the south of Morocco, along Central America, and on the islands of Canaries, Madeira, Azores, Antilles, Bermudas, Shetlands, Hebrides, Orkneys and Iceland Not one

has appeared as fai south as the Cape Veid islands.

They show an immense vortex which begins towards the Antilles and Central America with the Gulf Stream, which issues from the Gulf of Mexico, and with the equatorial current; passing the banks of Newfoundland at a sungent, it turns to the east, approaches the European coasts, and runs southward from the Channel to Gibraltar, after having sent a branch which runs along the coast of Ireland and the coast of Norway as far as the North Cape.

It then returns to the west, encircling the Canaries. its centre oscillates somewhere to the south-west of the Azores

My observations enabled me also to establish a very good average for the speed at which these floats have been travelling in the different sections of the vortex, and for every twenty-four hours

Between the Azores, France, Portugal and the Canaries.

5'18 miles.

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From the Canaries to the Antilles, the Bahamas, and as far as the Bermudas 10'11 miles,

From the Bermudas to the Azores 6 42 miles.

The mean speed for the North Atlantic is 4 48 miles. These values being under rather than over the truth

When I began to work on the bottom of the sea to study animal life, as constant sounding is required for that purpose, I found that most of the sounding machines in use were defective, and I had one constructed according to my own ideas. It is completely automatic in all the details of its action, so as to allow a single man to take a sounding at any depth, the line that I have used for four years is no longer a steel wire, but a steel cable made up of many very thin wires, it is, therefore, stronger and more phable It is paid out at the required speed, hauled up again, dried, greased, and regularly rolled up on a drum by an automatic guide The brake

is a powerful spring.

Among the observations for which this machine is wanted, I will mention those concerning the temperature of the water at different levels 1 am using, to obtain them, a thermometer designed for my cruises by Mr. Chabaud, a French instrument maker. It is very much like Negretti and Zambra's pattern, but the part of the tube containing the mercury reservoir is recurved so as to prevent the mass of this metal forcing itself by its own weight through the constricted angle which serves to break the column, and such an accident used to

happen now and then
When I went into the study of the density of the
water, I found that Buchanan's bottle was the best for collecting samples of the stratum nearest to the bottom. But to obtain samples at any intermediate depth, Dr Jules Richard, chief of my laboratory, has designed a thoroughly trustworthy instrument with which we have been able to study the gases contained in these samples, and to demonstrate that they are not dissolved in the depths at any other pressure than they are at the surface. This instrument can be shortly described by saying that it is a bottle filled with mercury, and inverted with its neck dipping into a dish also full of mercury. In this position it is sent along a steel cable as far as the required depth, where it meets a platform, and where a mechanical action raises the neck of the bottle over the mercury of the dish The mercury of the bottle then runs out into the dish, and water takes its place Soon after this, a messenger sent from the ship reaches the instrument, and acts so as to dip again the neck of the In this last position the instrument can be hauled up without any risk of the sample of water being mixed with outside water, and if there was any gas dissolved in it at a high pressure (which was not the case in my observations), it would gather on the surface of the sample, as this pressure would diminish as the instrument came nearer to the surface of the sea. This research led Dr Richard to announce in 1895 the presence of argon in the swimming bladder of certain fishes

Very soon after this, I had the satisfaction of presenting the French Academy of Science with very interesting observations made by M. Knudsen during the cruises of the Danish steamer Ingolf. This investigator proved by analyses of samples of water made in situ that pre-dominance of animal or vegetable life in any part of the sea causes the variations in the amount of contained

One of the most difficult questions to investigate is the penetration of light in the depth Photographic plates turned towards the heavens have been exposed by Hermann Fol, and impressed as deep as about 200 fathoms. I have myself used, as far as about 90 feet, an instrument invented by Dr. Regnard for my expenments, it is a cylindrical box with a narrow slit in the direction of its length. Inside is a sensitive paper, which

is made to pass slowly under the slit by means of clockwork, capable of running for twenty-four hours. If there is any light failing on it, it is shown on the paper when developed, and with the increasing or the decreasing power before or after noon. But by this method one obtains no absolute information, as some more sensitive matter may be discovered any day the deep waters some nimble animals able to escape such a net as a traw, I first built a trap of a special shape and very large, in order to attract these supposed animals, when properly batted The trap is lowered to the bottom with a steel cable, and hailed up again after having been left there for a day or two attached to a buoy



Fig. 3 - Photostomias Guernet

Indeed, light exists everywhere in the depths where the rays of the sund on or teach themselves, numbers of animals furnish it by special phosphorescent organs which are real accumulators of light. Besides, I have found animals with perfect eyes at every depth, and science teaches us that an organ always attrophies or disappears when the conditions are such as to prevent its use.

Among the special circumstances created by the statical and dynamical conditions of this space, organic life presents itself under aspects which appear strange to those who are accustomed to its appearance near the

The handling of this was very difficult in the beginning, and required several year, 'practice to be brought up to positive rules, but it has given most brilliant results, animals quite unknown coming into my hands perfectly well preserved against shocks, frictions and other causes of damage to which they would be lable in a traw!

One interesting fact they have shown is the enormous

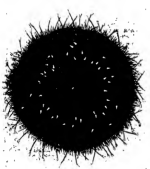






Fig s -- Deep-sea trap.

numbers in which some animals exist in certain places As an example, I obtained one day in a tray that had been lying on the bottom at 700 fathoms depth for eventy-four hours, 1108 fish called Sinenchelys parasitious, which was only known by one or two samples in a more or less imperfect state. I have succeeded in sending these traps as low as three thousand fathoms with complete success.

On another occasion my trap brought up a new crab,

one of the largest ever known, Geryon affinis, and there were sixty-four specimens of it. Curiously enough, several of them, which had not yet found the entrance of the trap when it was hauled up, made the whole voyage of many hundreds of fathoms, clinging voluntarily to the outside of the trap.

Another time, again (and this was of a special interest because the event took place in the great depths of the Mediterranean, where previous investigations with trawls had led to the supposition that life was almost absent), a trap returned with over eighty sharks called Centrophorus squamosus.

For two years I have been trying to use in great depths a net which is very good when used on inshore fishing grounds This is the trammel, but its use has proved to be exceedingly difficult because of its frailty and its size. Still, I have already obtained with it results which prove how useful it can be I worked it as low as 1500 fathoms.

The most difficult regions to explore in the sea are the intermediate depths between the surface and the bottom, because the animals living there are very active and very suspicious, and have ample space where they can escape easily, and where they find abundant prey for their food Besides, the apparatus used must be built in such a manner that they show at what level animals have been caught, or else the scientific conclusion can not be made complete, therefore such an apparatus must be so as to be lowered shut to the determined region, there open and work, and lastly shut again before leaving the region

Many instruments have been devised for this purpose, but I know only one of them offering complete safety, this is a net invented by Prof Giesbrecht, which has been slightly altered by Dr Richard and myself But it would be difficult to make it of a large size, therefore

we get only specimens of very small species

Lately I have obtained a certain number of large animals living in those intermediate depths and belonging to the very interesting group of cephalopods, by examining the stomach of several cetaceans who feed upon them Since this interesting fact, I added to the scientific gear of my vessel a complete whaling arrangement. This new method has given me the most remarkable animals of my whole collection, one especially, the Lepidotcuthis Grimaldis, can be classified in no actually known species, genus, or even family of his order It was vomited in 1895, during the dying struggles of a sperm whale, but had unfortunately lost its head by the last adventures of its life The fragment is about one yard in length, and the complete animal must have measured over seven feet, adding the arms, we get a monster of colossal strength. Its most remarkable feature is a cuirass of large prominent scales which cover its visceral bag, these are quite unknown with animals of that order.

The vomitings of the same sperm whale, who covered two acres of the sea with his blood, contained another immense cephalopod, a Cucioteuthis with arms as strong as a man's, and carrying suckers armed with claws as powerful as those of a tiger, this animal is furnished with luminous organs.

In 1897 another large cetacean, that I was attacking with my whale boats, ownted a large fragment of a cephalopod which was peculiar in being of vised austiance not unlike glycerine, no net could retain it, and we only secured it by "dipping" it up with a large tub as well as the mass of water in which it was floating.

But it will be convenient to remind the reader that cetaceans divide themselves into two principal groups One, to which belongs the right whale or other marine mammals chased by whalers, and who feed upon very small animals that they absorb simply by moving about with their mouths open. They have no teeth, but a sort of sieve made of what is called whale bone.

Another group, to which belongs the sperm whale, is NO. 1496, VOL. 58]

armed with powerful teeth, a single one weighing some-times as much as six pounds. They live upon big preys, mostly cephalopods, as aforesaid. These cetaceans are ferocious, while the others have a much milder temper, and some of them, as the Orca Gladuator, can be very dangerous to attack Two years ago I chased a school of three of these, just off the Monaco rock, and very soon one was struck by my whaler's harpoon. While it was ending with violent struggles, the two others came alongside the whale boat and seemed willing to fight for their companion They swam round and round, sometimes so close that the men touched their enormous backs with their hands. I had to release at once that boat, and for an hour we were (seventeen men and three boats) engaged in a most grand wrestling. The result

was that a second orque was killed by a spear stroke On the previous day we had caught a grampus, also a cetacean, so we returned to the harbour of Monaco with three of these monsters captured within fifteen miles of that place

The orques are black and white, much like a magpie, and these were 16 and 18 feet long They seem to feed



Fig. 6 - Sperm whale being broken up-

exclusively on porpoises. My two, when opened, contained each of them a dozen pieces of porpoise in its stomach like heaps of paving stones—they had just taken a meal when they were struck
Among many remarkable facts that I have observed

during my studies of the ocean, one has especially called my attention because of its practical consequences; that is, the intensity of life appearing on the surface at certain hours

Almost in every region of the North Atlantic where I have carned on my investigations, I have ascertained the existence of large tunny fishes which morning and evening chase smaller fishes whose shoals cover some-times the sea on such a large area that we sail or steam hours and hours across them

Then, if we sight some wreckage—as a log or a barrel— we always find under it or near it fishes of a good size and of different species that never seem to abandon this guide that they have chosen, and that takes them across the Atlantic. They are very easily caught with a fish spear, and the tunny fish are hooked with a tow-line baited with a rough imitation of a squid.

I once speared in that way fifty fishes weighing 300 pounds altogether, which were following a 10g on the Atlantic, and their number seemed not to have been much lessened by such a breach. Another day, while I was alongside a log, very anxious to make a good baccause I had just pixed up the crew of an English vessel, the Blue and White, sunk under my eyes, and we had the security of the security

On the other hand, we have on many occasions caught dozens of tunny fishes in a day by simply using the

aforesaid tow-line

Thus I can state that many salors wrecked on the Atlantic, and abandoned for days and weeks on its apparently uninhabited wilderness, have died of hunger among a most abundant and attainable food, and that they could have been saved had they simply known it. I think that all the principal boats of a ship ought to be permanently provided with a few lines and hooks and with a fish spear.

There is no very obvious explanation of the fascination which any floating or drifting object seems to have for marine animals of various sorts. Even turtles, which are every stupid, and sperm whales or other cetaceans, which seem intelligent, are attracted by a buoy or by a ship, and any kind of apparatus brought up from the depth, even companies, which get hopelessly bewildered when the object disappears out of the water.

# REPRODUCTION BY PHOTOGRAPHIC PROCESSES

I Ts not difficult to understand the survival and general adoption of those photographic methods in which the light, by shining upon the sensitive surface, produces shading or blackness. Although the first product, as obtained in the camera, by such a process is itself useless as a photograph, the lights and shades being reversed, this "negative," as it is termed, becomes a means of reproduction, as by laying the negative over a sensitive surface more or less similar to that first used, and allowing the light to shine through it, any required number of prints or copies in true light and shade may be obtained. Such a process in recessarily slow, as moving upon this system the production of each individual print or photograph duction is limited by the chemical intensity of that light which is available, and also by the sensitiveness of the material used.

Another system of reproduction, and one which is month by month becoming of greater industrial importance, evades the necessity of a special exposure to light for obtaining each individual print or copy, this being effected by the production of a printing surface or place from high copies may be printed by mechanical printing of the printing of the

the title of "The Process Year-Book" 1s by no means ambiguous in its meaning to hose who are current with the technological phraseology of the day. "The Process Year-Book" will represent state the present state of process training, but by articles from the leading authorities in such matters. The articles are, however—as should be in a work of this kind—written rather for the expert than for the comparative outsider, and we shall give our readers a better general idea of the development and present condition of reproduction by the photo mechanical production by the photo mechanical productions by the photo mechanical productions by the photo mechanical productions of the photo mechanical productions of the photo mechanical productions of the photo mechanical productions by the photo mechanical productions of the photomechanical productions of the production of the

It is interesting to note that the sarly experiments of Nicophore Nicophore, which were commenced as far back as 1813, were undertaken with the view of obtaining printing surfaces by photographic approxy. Neleccoated fittingsraphic story of photographic process work uncludes the first chapter in photographic process work uncludes the first chapter in photographic process work uncludes the first chapter in photographic process. Neleccoated fittingsraphic stories or metal become insoluble in its mensiruum where exposed to light here are many such variables, and as an example we may mention a solution of bitumen in a volatile oil like that of turpentine. Those portions of the film which are still soluble after exposure are next dissolved away, while the insoluble portions form a ground, or result against the etching fluid, which is next used. A heliographic etching in 1857 he brought several specimens to England, but very little attention was given to photographic matters until, in 189, the daguerreotype was introduced with its perfect rendering of the most delicate degrees of light and shade, and this by a very short exposure in the

camena indening that the daguerreotype image is of the nature of a deposit on a smooth metal surface, the idea of moulding by the electrotype process so as to produce an inadajo printing plate, naturally presented itself, as also that of etching the metal, in the hope that the image on the surface might serve as a local resist Grove, Chevalier, Claudet and others made experiments with the view of obtaining printing plates from the daguereotype by such methods, but most exchange were wholly unsatisfactory, and although the orienting leasts of the plate were period to the control of the

Mr Fox Talbot, whose Calotype or Talbotype process on paper was made public practically at the same time as the daguerreotype, was one of the first to produce satisfactory intaglio printing plates, and his method is specially interesting as being the basis of that process of intaglio photogravure which is most in use at the present time Talbot coated the metal plate with a wash or film of gelatine made sensitive to light by the addition of bichromate of potassium, and he exposed under a transparent positive Where the light acted to the full, the gelatine became impervious to aqueous fluids, but where protected from the light, the film allowed such fluids to pass readily, and between these extremes were all degrees of intermediate resistance to the passage of the aqueous etching Talbot used such saline etching materials as platinic chloride or ferric chloride, and from time to time he suggested and used various methods of producing an ink-holding grain, such as a resinous dust, a network, or a kind of aqua-tint ground formed by the evaporation of a solution of camphor and common resin in chloroform The chief present-day method of photogravure is Herr Klic's modification of the Talbot method, the chief differ-

1 "The Process Year Book, a Review of the Graphic Arts." Conducted by William Gamble (London and Paris Penrose and Co)

ence being that the film of chromated gelatine, hardened by the action of light, which forms a resist to the etching fluid, is transferred to the metal plate after being exposed, a proceeding which affords one very important advantage.
The gelatine, which remains soluble or unaffected by light, can under these circumstances be washed away by warm water, leaving on the metal plate a resist of graduated thickness The frontispiece of "The Process Year-Book" for last year is a very fine example of photogravure by the Talbot-Klic process, the work of Mr Horace Wilmer, a specimen interesting as showing that, in process work, the amateur may stand fully level with the professional. The frontispiece of the current issue (1898) is a good specimen of similar work by Dr. E. Albert of Munich

Printing by hand from the intaglio plate is a very slow process, especially in the case of the finer class of work, and although we gather from "The Process Year-Book" that very much progress has recently been made in the rapid printing of intaglio plates by machine, the chief or general aim of the process-worker now-a-days is the rapid production of plates or blocks which can be set up with a forme of type, and printed together with the type and without any complication of the method of printing

Methods of making such photo-typographic blocks are very numerous, but according to that system of working which is now most general, the first and most delicate task is to obtain a negative in which the degrees of transparency are rendered by the increasing size of minute windows ranged in regular order all over the subject, but where the negative is most opaque the size of each of these windows may be reduced to mil, and where the negative is most transparent the windows may run into each other and give an area of virtually clear glass. Such a negative is obtained if a glass plate or screen, closely ruled with opaque cross-lines, is set in the camera a little way in front of the sensitive plate, each window in the screen forming a pin-hole image of the aperture of the lens The question of the best use of the ruled screen and the most suitable kind of ruling is a very complex one, as evidenced by several very recondite articles in "The Process Year-Book" The screen-negative having been obtained, an impression is made on a metal plate coated with a sensitive resist, which sensitive resist may be bitumen, sensitive albumen, or, more often in practice, the highly soluble and almost gum like gelatine sold as fish glue Each window of the screen negative makes an insoluble spot of corresponding size on the sensitive film, after which the soluble portions of the film are dissolved away, and the insoluble spots of graduated size form the resist in the next stage etching the plate When sufficiently etched, the plate is ready for being printed from, and it naturally gives an impression in which each window of the screen-negative is rendered by a dot

of printing ink of corresponding size
There are many other methods of photographic process reproduction in use, and still more methods which have been worked out experimentally but have not yet obtained any commercial status. As regards the application of three-colour heliochromy to process work, we need say no more than to remark that any method of process re-production may be applied to the formation of the triad of printing surfaces from which it is necessary to print or printing surfaces from which it is necessary to print in true register with appropriate pigments, and the question of the successful application of heliochromy to process work depends rather on the colour-sensitising of the negative films, the use of appropriate colour-screens and of suitable printing pigments, than on the purely process side of the work. Those wishing to learn more, or to see representative examples of results, cannot do better than to obtain "The Process Year-Book."

T. BOLAS.

THE FORTHCOMING MEETING OF THE BRITISH ASSOCIATION

THE following epitome of the programme of the forthcoming Bristol meeting of the British Association has been prepared by the Local Secretaries. We have already given a provisional list of the excursions, and shall supply our readers with further details as soon as the routes are finally settled and the arrangements complete

Tuesday, September 6—The Cabot Tower, on Brandon Hill, will be opened at 3 p m by the Marquess of Dufferin and Ava, K.P., G C B

Wednesday, September 7 — Drill Hall Exhibition opened at 3 pm, by the Marquess of Dufferin and Ava, K.P., G.C.B. Address by the President, Sir William Crookes, F.R.S., in the Coluton Hall, at 8 pm

Thursday, September 8.—The Biologued Pahlutuon at the Thursday Sendensen Sen Mrs Glazebrook, 8 30 to 11 30 p m

Traday, Sprienike 2 of the print party given by Mr and Mr Merchant Venturers' Technical College, at 10 pm (limited to 250)

Saturday, September 10—Excursions Lecture to working men, by Prof E B Poulton, FRS, "The Ways in which Animals Warn their Enemies and Signal to their Friends," in The hall of the Young Men's Christian Association, at 8 pm Public banquet, arranged by the President and members of the Bristol Chamber of Commerce, at the Colston Hall

Sanalay, September 11—Special sermons by the Lord Bishop of the Dioceste (Catherlar, 1-1 a m.), Prof Bonney (Redire Church, 6-30 p m.), and Kev D. Richards, 1-1 a.m., and Rev John Gerard, S. J. 6 pm. (Pro. Catherlar, 1-1 a.m., and Rev John Gerard, S. J. 6 pm. (Pro. Catherlar, 1-1 a.m.). The band of the Royal Artillery (mounted) will perform a selection of music at the Drill Hall, at 3 pr.

Monday, September 12 —Garden party, given by the head master and assistant masters of Clifton College, 3 30 to 6 p m Lecture by Mr Herbert Jackson, on "Phosphorescence," in the Colston Hall, at 8 p m.

Tuesday, September 13—Garden party, given by Mr and Mrs Edward Kobinson, at The Towers, Tseple Park, 3 30 to 6 pm (200) Garden party, given by Mr and Mrs G A Wills, at Burwalls, Leigh Woods, 3 30 to 6 pm (200) Conversazione at the Colvion Hall, given by the Local Committee, 8 30 to II 30 p m

Wednesday, September 14 —Concluding general meeting, in the Lecture Theatre, Bristol Museum, at 2 30 p m Garden party, given hy Mr and Mrs Herbert Ashman, at Cook's Folly, Sneyd Park, 3 30 to 6 p m (200)

Thursday, September 15 - Excursions.

Friday, September 16 to 20—Excursion through Devon-shire, extending over five days Exeter, Torquay, Dartmouth and Plymouth have taken up the matter very warmly, and kindly offers of hospitable entertainment have been received from them

The Committees of the leading Clubs in Bristol and Clifton have consented to grant the privilege of honorary membership to visiting members of the Association during the meeting.

#### NOTES

THE centerary of the Part Conservatoire des Artet Méters was celebrated on Frindy last The Prory of Santi-Martin-des-Champs, where the collections of the Conservatoire are matilied, contains fourteen thousand exhibits Seventeen professors hold evening classes in the building, and there are eight inhoratories, one of photography and photometry being a recent adultion. The Academy of Seences has on several occasions presented objects of securition interest to the measure of the physical apparatus, and part of the contents of Lavoisler's laboratory.

THE programme of the fourth International Congress of Zoology, to be held at Cambridge in August, has been issued The meeting will open on Monday, August 22, with a reception at the Guildhall by the Mayor of Cambridge. On the following day, the formal opening of the Congress and election of officers will take place in the morning, and the Sections will meet in the afternoon. The Sections will be (a) General Zoology, (b) Vertebrata, (c) Invertebrata (except the Arthropoda), (d) Arthropoda. On Wednesday, August 24, there will be a general meeting of the Congress to discuss the position of sponges in the animal kingdom The discussion will be opened by Prof Yves Delage, of Paris, and Mr Minchin, of Oxford On Thursday a general meeting will be held to discuss the origin of Mammals The discussion will be opened by Prof H. F. Osborn, of New York, and Prof. Seeiey, of London The Sections will meet on Friday, August 26, and on Saturday a general meeting will be held to settle the time and place of the fifth International Congress.

WE notice with regret the announcements of the deaths of wo distinguished botanits Prof Anton Kerner, Ritter von Marilaun, professor of systematic botany in the University of Vienna, and Prof Ferdinand Cohn, professor of botany in the University of Bresiau

THE tenth Congress of Russian Naturalists and Physicians will be held at Kieff on August 21-30, under the presidency of Prof. J. Rachmaninow

M E A MARTEL, whose researches in underground caverns have often been referred to in these columns, has been created a Chevalier of the Legion of Honour

At the annual general meeting of the Royal Statistical Society, held on Tuesday, it was announced that the subject of the essays for the Howard medal, which will be awarded in 1899, with 20' as heretofore, is "The Sentences on, and Punishments of, Juvanile Offenders in the Chef European Countries and the United [States." The essays should be sent in on or before June 70, 1800.

A DESTRUCTIVE earthquake was experienced in some parts of Italy on Moniday night. The shock was feit all along the Antrodoco valley, and several buildings were thrown down in the commune of Santa Rufina. The disturbance was feit at Ritel shortly after midinght.

CAPTAIN SVERDRUP'S polar expedition on board the Framieft Christiania on Friday morning.

A REUTER telegram from Tromso reports that Mr. Walter Wellman, the American explorer, it fon Monday on board has nee atsamer Freshyof for the North Polar regions. Just before representative an account of his expedition, in which he said that his aim was to reach the North Pole, and also to explore the still unknown northern parts of Franz Josef Land. The party consusts of Prof. James H Gore, Columba University,

a geodesia; Leut. Evelyn B. Beldwin, who was on the Greenland fee cap with Lieut. Peary; Dr. Edward Hofma, naturalist and medical officer; and Mr. Quirof Harian, physicist, from the United States Coast and Geodetic Survey. Nororgania expensed in Arctic work make up the remainder of the party of ten. Mr. Wellman proposes to reach the Pole by a Bedging expeditum over the pack ice.

THE Geologust Association have arranged an excursion to Birmingham from July 28 to August 3, under the direction of Prof. C. Lapworth, F.R.S., Prof. W. W. Watts, Mr. W. J. Harrsson, and Mr. W. Wickham King. A sketch of the geology of the Birmingham district, with special reference to this excursion, will be given at the meeting of the Association to-morrow, July 1.

MR WALTER E ARCHER, Inspector of Saimon Fusherse under the Yubery Board for Scolund, has been appointed Chief Inspector of Fisheries to the Board of Trade, in succession to Mr A. D. Bermigton, who has retured. On Mr Bernigton's retirement, the Bhartera Department and the Harbour Department of the Board of Trade have been combaned into one department, which will be called the Fisheries and Harbour Department, and will be under the charge of the 11 m T H W. Pelham, as Assanta Secretary

This death is announced of Dr Charles E. Emery, the well-known American engineer Dr. Emery was a member of the Institution of Civil Engineers, and received a Watt medal and Tellord prinning for a paper in which he described the plant constructed by him at New York for the house to-house distribution of steam raised in a central boiler. He was a prominent member of the principal American engineering societies, and was president of the New York Electrical Society in 1856-59. He also held the post of non-resident professor of the Cornell University.

This Committee appointed to consider the pre-ent state of the law with regard to the storage, tunsport, and sale of petroleum have deceded to recommend. Parlament to rause the legal flash-point of oil from 73° b. to 100° F. It is believed that comparatively few lamp accidents will occur when the use, as an illumnant, of oil with a flash-point below 100° F is ofroidedien; a but unless the suggested legislation also provides against the construction and size of lamps with glass reservors and of faulty design, the rawing of the flash point of the oil burned in these lamps will only partly prevent the accidents.

THE annual general meeting of the British Institute of Preventive Medicine was held on Friday, June 24, at Chelsea. The meeting was attended by the Duke of Westminster, Earl of Feversham, Lord Lister, Dr. Pye Smith, Dr Thomas Bridgwater, and others. The Report states that during the year the work of the Institute has been marked by progression and expansion The internal fittings of the new building are in an advanced state, some departments are already in full operation, and it is confidently anticipated that all will be fully equipped in the early autumn. The demand for diphtheria and streptococcus serum has increased, and there has also been an increased demand for maliein and tubercuim. The Institute has rented laboratory accommodation to the Local Government Board for the purpose of preparing glycerinated calf lymph. The volume of Transactions, published by Mesers. Macmillan and Co. on behalf of the Institute, contained nine original contributions by members of the staff. A number of fresh investigations have been conducted and completed during the year, some of these are published, and others are on the eve of publication. There are also other investigations in progress, and the laboratories continue to attract research workers. The Institute has endeavoured to encourage the periodical examination of water

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and water supplies, and several local authorimes have requested the Institute to undertake this systematic examination on their behalf. Bacteriological work has also been undertaken for several additional smalizay authorities. In the new buildings ewery facility is being provided for the furtherance of hacterological research. The Institute will require, however, a considenable addition to its finds to enable it to carry out adequately the objects for which it was founded.

THE preliminary programme of the sixteenth Congress of the Sanitary Institute, to be held in Birmingham, from September 27 to October 1, has now been issued The President of the Congress is Sir Joseph Fayrer, Bart , K.C S.I., F R S. Dr Christopher Childs will deliver the lecture to the Congress, and Dr Alex Hill, Master of Downing College and Vice-Chancellor of Cambridge University, will deliver the popular lecture Excursions to places of interest in connection with sanitation will be arranged for those attending the Congress A conversazione will be given by the Right Hon the Lord Mayor (Councillor C. G Beale), and a garden party, at the Botanical Gardens, Edgbaston, will be given by members of the Sanitary Committee It appears from the programme that over three hundred authorities, including several County Councils, have already appointed delegates to the Congress, and, as there are also over two thousand members and associates in the Institute. there will probably be a large attendance in addition to the local members of the Congress In connection with the Congress, a Health Exhibition of apparatus and appliances relating to health and domestic use will be held as a practical illustration of the application and carrying out of the principles and methods discussed at the meetings; which not only serves this purpose, but also an important one in diffusing sanitary knowledge among a large class who do not attend the other meetings of the Congress. The Congress will include three general addresses and lectures. Three Sections will meet for two days each, dealing with (1) Sanitary Science and Preventive Medicine, presided over by Dr Alfred Hill; (2) Engineering and Architecture, presided over by Mr. W Henman , (3) Physics, Chemistry, and Biology, Dr. G Sims Woodhead There will be five special conferences . Municipal Representatives, presided over by Alderman W Cook; Medical Officers of Health, presided over by Dr John C. McVail; Municipal and County Engineers, presided over by Mr T de Courcy Meade, Sanitary Inspectors, presided over by Mr W W West, Domestic Hygiene, presided over by Mrs. C. G Beale (the Lady Mayoress) local arrangements are in the hands of an influential local Committee, presided over by the Right Hou the Lord Mayor of Birmingham, with Prof A Bostock Hill, Mr W. Bayley Marshall, and Mr. J E Willcox as Honorary Secretaries

DR. G. VAILATI, writing in the Bolletino de Storia e Bibliografia Matematica, has brought to light an obsolete book of Euclid dealing with balances and the principle of the lever This work has become known through an Arabic translation by Ibn Musa in the National Library at Paris, an account of which was given in 1851 by Woepke in the Journal Assatique, but seems to have been overlooked by mathematicians. Euclid's reasoning is based on the two axioms (I) that if a loaded lamina balances about a horizontal axis, it will continue to balance when the weights are displaced parallel to the axis; (2) if a lamina balances horizontally about two intersecting axes in its plane, it will also balance about their point of intersection. From these axioms. Euclid deduces a proposition practically equivalent to a special case of the theorem that three equal weights placed at the vertices of a triangle will balance about a median Then by the first axiom a second proposition is proved, virtually amounting to the statement that a single weight on one side of a lever will balance two equal weights on the opposite side if

the dustance of the first from the failcrum is equal to the suit of the distances of the excord and that By the superposition of such sets of equilibrating systems, and the removal of pairs of weights symmetrically placed on opposite sides of the failcrum, Euchi arrives at the conditions of equilibration on a lever whose trans are in the ratio of two whole numbers by a method closely analogous to that adopted by Archimedes.

DR ADRIEN GUÉBHARD, of St Vallier de-Thiey, sends us a ' number of papers dealing with the supposed photographic representation of currents emanating from the human body, concerning which much appears to have been said in France a few months ago, when the subject was brought into prominence by the announced discoveries of Dr Baraduc and the late Dr Luys Briefly told, when a slightly fogged photographic plate is developed in a shallow bath, and the experimenter presses his fingers on the plate during the process, streaks are observed to radiate from the parts touched So far from the effect being due to "animal magnetism," or any of the other occult in fluences with which spiritualists are wont to deal, Dr. Guébhard shows that the lines are simply caused by convection currents produced by the warmth of the operator's finger If for the latter there be substituted a small indus-rubber ball filled with warm water, exactly the same impressions are produced Similar results are obtained with a body cooled below the temperature of the developer, and in each case their intensity is greater the greater the difference of temperature. In some of Dr. Guebhard's figures the lines closely resemble the lines of flow due to sources and sinks, or the lines assumed by iron filings in the presence of magnets, as representations of the lines of flow of convection currents, these figures may interest the physicist

WE have received a copy of the observations made at the Blue Hill Mcteorological Observatory, Massachusetts, during the year 1896, forming Part 1 vol xlii of the Annals of the Astronomical Observatory of Harvard College, containing results of observations made at three stations as in former years. The primary station is the observatory on the summit of Great Blue Hill, at an elevation of 640 feet above mean sea level, and the two secondary stations are situated north west of it, one being at the base of Blue Hill In addition to the usual meteorological tables and hourly cloud observations and measurements of heights and velocities recommended by the International Meteorological Committee, the work contains an interesting study of special cloud forms and their relations to cyclones and anticyclones, as well as to other phenomena, by A E Sweetland One of the principal features of the work of the observatory is the exploration of the air by means of kites A full description of the methods employed is given by S P Fergusson, and a valuable discussion of the records by H. H Clayton This exploration was begun in August 1894, and is, we believe, the most thorough study of the lower stratu of free air ever made, and occasionally very high altitudes are also attained. We are glad to see that the continuance of the useful observations at Blue Hill, now maintained by the liberality of Mr A. L. Rotch, has been assured by the leasing of the land around the observatory by Harvard College, and that it is expected that the work will unumately become a part of that carried on directly by that University

Valuous schemes have from time to time been suggested for utilising the power of the tules and waves as a motive force, and ingenious models have been constructed showing the various methods proposed. The plans consist generally either of a system of reservoirs for storing the water at high tule and using it by means of water wheels or turbines as the tude falls, or else they compressing art in a chainber and junking use of its expansion in working an engine None of these schemes have, however, so far been carried into practical effect. On one or more tidal creeks in this country there have, however, existed water wheels for grinding corn worked by the tides. Across the creek self acting doors are placed which open to let the tide flow up, and automatically close as soon as it begins to recede For several hours each tide there is thus afforded a supply of water with sufficient head to work a water-wheel which turns the machinery Recently, at Los Angeles, an attempt has been made to make use of the waves. At the end of a pier 150 feet long, three floats were constructed acting on hydraulic air compressors connected with storage tanks holding water situated at different levels. By means of the compressed air the water is driven from a lower into a higher tank, which affords the head required to work a water motor. The waste water from the motor flows back again into the lower tank, to be again raised by the compressor. The varying effect of the waves is compensated by this arrangement of air and water pressure The experiment is said to have proved sufficiently satisfactory to warrant the extension of the system so as to develop 200 horse power.

IT is seldom that military operations afford much opportunity for scientific research, but the Ashanti expedition of 1896 was fortunately an exception. Upon the recommendation of Kew, Surgeon-Captain H A. Cummins accompanied the expedition as a member of the medical staff, and he succeeded in bringing back a collection of about two hundred species, including nine which were new, and one new genus. A list of these plants, with their geographical distribution and descriptions of the new species, and notes on the physical and botanical characters of the country traversed by Surgeon-Captain Cummins, appears in the latest issue of the Kew Bulletin (Nos. 136-137) The economic products of the region from Cape Coast Castle to the Moinsi Hills, which are 150 miles inland, are numerous. " Plantains are largely grown, and form the principal food of the inhabitants Indian corn is extensively cultivated and grows freely. Sugar-cane is grown in many of the villages Pineapples are found all over the country in such a way as to lead persons who have travelled far inland to believe them indigenous. Cols, rubber and gum trees grow plentifully in the forest region, and are reported to be more numerous in the districts around Kumassi," In addition to these plants, there are many trees producing valuable wood in great quantity. The country is unhealthy, but Surgeon-Captain Cummins states that if a railway penetrated the forest zone, establishing a rapid means of communication with the healthy mountainous interior, trade in the vegetable and mineral products of the country could be carried on without the present limitations.

Another interesting article in the Kew Bulleton is a brief account of the principal botanical museums in Belgium and Holland, by Mr. J. M. Hillier, assistant in the museums of the Royal Gardens. A noteworthy preservative solution, consisting of alcohol with the addition of two per cent, of hydrochloric acid, was found in use at the University Botanic Garden, Ghent The object to be preserved is placed in this solution for a few weeks according to discretion, after which it is put into methylated spirit for permanent preservation. In the Commercial Museum at Brussels scientific names are not as a rule attached to the products, but useful details are given on the labels with regard to prices, &c. Mr. Hillier describes Prof. Errera's process for preserving flowers and other objects in their natural colours. "The specimen to be preserved is placed in a conical-shaped paper bag, the narrow diameter resting in the mouth of a glass par The bag is carefully filled up with finely sifted sand, after which the jar, together with its contents, is kept at a warm even temperature for two or three weeks, at

the expiration of which time the sand is carefully removed and the dried specimen placed in a stoppered lax. The stopper must be hollow and filled with unslaked lime, the latter being kept in position by a thin piece of leather tiled over the portion of the stopper which is inserted into the month of the jax. The lime absorbs all moisture, and so preserves the specimen from deternoration by damp,"

MR FRANK FINN, Deputy Superintendent of the Indian Museum, contributes a number of interesting notes on natural history to the Proceedings of the Asiatic Society of Bengal. Much remains to be done in the observation of living birds, even when these belong to quite common and well-known species Mr. Finn's notes on peculiarities of attitude, &c , of various birds are, therefore, very useful contributions to ornithology In a note on the position of the feet of the "Picarian" birds and of parrots in flight, he concludes from his experiences that "supposing the same habit of carrying the feet to run through a family, the forward position of the feet in flight probably characterises hoopoes, woodpeckers, and barbets, and the backward one certainly obtains among kingfishers, rollers, hornbills, cuckoos, and parrots" In other notes Mr. Finn describes various species of Grebes, with especial reference to the power of walking and digestion possessed by these birds; brings forward an instance which confirms the common belief in India that the whip-snake has a propensity for deliberately striking at the eye; and shows that the Indian Gossander can walk like other ducks, and does so in the same attitude Such notes as these, on imperfectly known points in the habits and economy of birds, are of distinct service to students of avian classification

MESSRS W WESLEY AND SON, Essex Street, Strand, have issued a Catalogue (No 131) of works on gardening in all its branches, reaching to 714 publications

Wk have received the reports, for 1896 and 1897, of the Botanical Department of the Indiana Agricultural Experiment Station, by Mr J. C. Arthur, State botanist, including an account of experiments on the cultivation of various agricultural crops and garden flowers.

FROM the Government Laboratory, Antigua, we have received a report of the results obtained on the Experimental Fields, at Skertt's School, 1897. It refers almost entirely to the cultivation of the sugar cane, especially to the relative values of different varieties, and to the diseases to which the cane is subject, and the remedies for them

MESSEN SEAIY, BRYERS, AND WALKER, of Dublin, announce for early publication Mr H Chichester Hart's "Flora of Co. Donegal, with Introduction on Topography, Geology, Geographical Distribution, &c., and Appendices on Plant Names and Plant Lore and Climate."

THE Department of Agriculture, Victoria, has issued a brochine of additions to the fung on the vine in Australia, by Mr D. McAlpine, Government Vegetable Pathologist, assisted by Mr G. H. Robinson. It includes a very full account of twenty-three species, fourteen of which are parasitic and nine saprophytic fungs, ten of them being new to science. The report is very copiously illustrated.

In Bulletin No. 1 of the Geological Survey of Western Australia, Mr. A. Gibb Mattland, Government Geologist, gives a bibliography of the works, papers, reports, and maps bearing upon the geology, mineralogy, mining, and palicotology of the Colony. The publications are arranged in alphabetical order under authorn names.

Titz tenth usue of "The Wealth and Progress of New South Wales," by Mr. T. A. Coghina, bringing the affairs of the Colony up to the end of 1897, has just been distributed by the Colony up to the end of 1897, has just been distributed by the control of the New South Wales. The volume contains more than a thousand pages, and in filled with accurate information of service to persons who are engaged in the activities of the Colony, and not without interest to those who are not concerned about the details of local affairs. It would be to the credit of all our Colonies if they published such admirable fractions of all our Colonies if they published such admirable fractions and the control of the Colonies and they colonies are considered to the colonies of the co

THE first volume of a second edition of a useful directory of German makers of opical instruments, and other instruments of generation, has been published by the firm of F and M Harrwitz, being in the first of F and M Harrwitz, the editor of the journal Der Mehantker, and has been greatly enlarged II contains the names and addresses of German mechanicans, opticians, glass instrument makers, and allued callings, arranged sliphselicitally sucoording to names of firms, jouwn, and specialities. How numerous these makers of central first instruments are In Germany may be judged from the fact that the directory just issued contains nearly four hundred pages.

THE number of the Journal of the Royal Microscopical Society for June contains a reference by the President, Mr E M. Nelson, to an old book on optics, Zahn's "Oculus Artificialis," published in 1702 The following figures, taken from the work, are reproduced in the Journal -A telescope sight for a musket and a cannon, with the legend "Bombardae et omni genere balistarum ac tormentorum bellicorum tubum opticum sive telescopicum aptare, quo visus ad scopum exactè dirigi poterit." A sunshine recorder or "Organum heliocausticum. with the legend "Horas Luce Sono tibi sphaerula Vitrea monstrat, ignis nil mirum Coelicus urget opus" A series of mirrors for a telescope called " Catoptrico dioptrica telescopica " The same number of the Journal contains a lengthy abstract of Dr A. Clifford Mercer's important paper on "Aperture as a bactor in Microscopic Vision," delivered as a presidential address to the American Microscopical Society, also an abstract of Mr E M Nelson's paper on "Microscopic Vision," read before the Bristol Naturalists' Society; and the commencement of a series of papers by Mr. Fortescue W Millett on recent Foramınıfera of the Malay Archipelago, collected by Mr A Durrand, illustrated by plates.

AMONG the volumes lately published by W Engelmann. Leipzig, in Ostwald's valuable series of reprints and translations of scientific classics (Klassiker der exakten Wissenschaften) is a translation, with notes, by Herr W Abendroth, of Newton's first book on optics, dealing with reflection, refraction, and colour, Four of Ernst von Britcke's papers on plant physiology, published between 1844 and 1862, are reprinted in No 95 of the series; and a paper, translated from the Swedish of Eilhard Mitscherlich (1821), on the relation between the chemical composition and crystalline form of salts of arsenic and phosphorus, forms No. 94 The article on crystallography and crystallometry, contributed by J. F. Christian Hessel to Gehler's Physikalische Worterbucke in 1830, appears as a reprint in Nos. 88 and 80, edited by Herr E Hess Prof. Ernst von Meyer edits No 92, containing a paper by H Kolbe (1859) on the natural connection of organic with inorganic compounds, and its bearing upon the classification of organic bodies. No. 90 is a translation from the French of a geometrical paper (1848) by A. Bravais; and No quis a German edition of a paper by G Lejeune Dirichlet (1839-40) on various applications of infinitesimal analysis to the theory of num bers.

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THE value of the Reports of the U.S. National Museum has been so often referred to in these columns, that the announcement of the publication of a new volume containing a report upon the condition of the Museum and the work accomplished in its various departments, is sufficient to convey to all who are familiar with the Smithsonian Reports the fact that a large amount of information has been added to the pabulum of scientific readers The Report just issued runs into 1080 pages, is lavishly illustrated, and is full of interesting matter. In an elaborate paper, Dr Franz Boas describes and illustrates the collections of the Museum referring to the social organisation and secret societies of the Indians of the coast of British Columbia. His paper is based upon personal studies made during a series of years, and forms a very valuable contribution to the ethnology of the Kwakiutl Indians. Many brilliant re productions of photographs taken during the performance of native ceremonies are given, and also the transcriptions of a series of phonographic records of songs belonging to the cere-"The Graphic Art of the Eskimos" is dealt with by Dr W J Hoffmann in another long and well illustrated essay, which will interest archeologists as well as anthropologists. In addition to the researches in pictography, the paper contains much information upon the gesture language of the various tribes studied A comparison of the pictographs, and various painted records found in different parts of the United States, with the Eskimo work, show the latter to be superior to the former, especially in faithful reproduction of animal forms and delicacy of artistic execution The remaining papers in the volume are much shorter than the two already mentioned Among the subjects dealt with are the tongues of birds, taxidermical methods in the Leyden Museum, and the antiquity of the Red Race in America.

SINCE the inemorable researches of Humphry Davy on the decomposition of the alkaline earths, many methods have been suggested for preparing the metal calcium in the pure state M Moissan, in the current number of the Comptes rendus, after showing that none of these yield a pure metal, describes twoways of preparing crystallised calcium containing less than one per cent, of inipurities. The first of the methods depends upon the property possessed by calcium of dissolving in liquid sodium at a dull red heat, and separating out in crystals on cooling By treating the mass cautiously with absolute alcohol the sodium is removed, and the calcium is obtained in the form of brilliant white hexagonal crystals. Similar white crystals of calcium can be obtained by the electrolysis of fused calcium todide. It is noteworthy that calcium has usually been described by previous workers as a yellow metal, doubtless owing to the presence of impurities

THE additions to the Zoological Society's Gardens during the past week include a Sykes's Monkey (Cercopithecus albigularis, 9) from West Africa, presented by Miss Gladys Carey, a Macaque Monkey (Macacus cynomolgus, 3) from India, presented by Miss Stankowski, a Brush tailed Kangaroo (Petrogale penscellata, 6) from Australia, presented by Mr C J Leyland, two Red backed Pelicans (Pelicanus rufescens) from the River Niger, presented by Mr. H S Bernstein; a Black Hangnest (Cassidix orysivora) from the Amazons, presented by Mr R Phillipps; two Yellow cheeked Lemurs (Lemur xantkoniystax), two Madagascar Tree Boas (Corallus madagascariensis) from Madagascar, a Banded Ichneumon (Crossarchus fasciatus), an Angulated Tortone (Testudo angulata) from Africa, a Bluefronted Amazon (Chrysotis asteva) from Brazil, six Algerian Tortones (Testudo sbera) from Algeria, deposited; a Great Anteater (Myrmecophaga jubata), a Tamandua Ant-eater (Tamandua tetradactyla) from South America, a Green-winged Trumpeter

(Psophia viridis) from the Amazons, two White-necked Storks (Dissura episcopus) from Africa, two Dusky Francolins (Premistes infuscatus) from British East Africa, a Madagascar Tree Boa (Corallus madagascariensis) from Madagascar, purchased . two Red and Yellow Macaws (Ara chloroptera) from South America, received in exchange, a Hybrid Zebra (between Equus caballus, &, and Equus burchells, Q), a White-tailed Gnu (Connochates gnu, &), two Thars (Hemstragus jemlasca, & 9), born in the Gardens.

## OUR ASTRONOMICAL COLUMN.

ASTRONOMICAL OCCURRENCES IN THEY IN

July 3 8h 57m. Partial eclipse of the moon Magnitude 0 934. Wolf's comet due at perihelion. Venus 1° north of α Leonis (Regulus)

13 Venus. Illuminated portion of disc o 765 15 15.

Mars
Jupiter Polar diameter, 31" 9 994
Saturn, 16" 6.
6h 31m to 9h, 25m Transit of Jupiter's Sat. III
8h 7m Annular eclipse of the sun invisible at 15

18. Greenwich 18 Wolf's comet 27' distant from Mars

Saturn Outer minor axis of outer ring, 17" 89 19 22h om Mercury nearly occults a Leonis (Regulus) Moon in conjunction with a Scorpii 12h. 49m

(Antares). Many meteors from Aquarius and Persens

7h 31m to 8h 41m Occultation of A Sagittarii (mag 3'1) by the moon COMETS THAT ARE NOW VISIBLE -There is plenty of cometary news in the three most recent numbers of the Astrono muche Nachrichien (3498-3500). As regards comet Coddington-Pauly, which has a declination too southern for the ephemeris to

Fauly, which has a declination to southern for the epicienters to be of any use in this column, Prof Berberch publishes some new elements (Astr. Nach., No. 3500) based on other observations than those previously used by him, which differ somewhat from the values given in his first computation. The comet has a southerly movement, so that it will not be visible in our latitude

Comet Perrine (June 14), on the other hand, has a great northerly declination, and is increasing in brightness very rapidly. The elements and ephemeris of this comet have been and also by Berberich. The rapidly Incelements and epicements of this could have been computed by Perrine and Aitken, and also by Berberich. The elements obtained by the former we published last week, but they differ slightly from those calculated by Berberich, these being as follows -

The ephemeris for the current week, according to these values,

The new comet discovered by Giacobini is gradually decreasing its couthern declination, but the elements at present calculated are described as uncertain With a diameter of 2', an excentric condensation, and of about the 10th magnitude (June 21), the course is not an easy object. Those wishing to observe it will find the following positions useful

THE FIRST SATELLITE OF JUPITER.—In two early numbers of Astronomy and Astrophysics (November 1894 and May 1893) our readers may remember that Prof W. H. Pickering contributed an account of a very interesting series of observations when the state of the stellings of Inviters, and the accidences he on the shapes of the satellites of Jupiter, and the conclusions he arrived at were that the discs were by no means round, but arrived at were that the duck were by no means round, but assumed very focated irregulatives as they performed their by Mr. A. E. Doughas during last year, and in the direction and National States of the States of the States of the States of the guined by the observations of the first satellite. These were made in Mexico, from February 18, to March 28, with the Clark 24-inch, and in Flagstaff from May 16 to June 9. We must confine ourselves to a very brief summary of this paper, and refer our readers to the original for the minute details given both in the text and accompanying plate

Although the markings on the satellite were sometimes well

Arthough the makings on the satelline were sometimes were seen, the observations were not numerous enough over a long period of time to effectively map and determine the period of rotation by tracling the succession of detail. Mr. Douglass adopted Prof Pickering's method of observing the changes in the elliptical form of the satellite's disc. After an elaborate trial of several periods he was led to deduce a period of 12h 25 8m for the year 1897, a value not very different from that found to the year 109/1, while 100 years (197) the total that to the present of the satellite Assuming the axis of the satellite to be perpendicular to the plane of its orbit, the satellite extend from about + 60° to -60° in latitude, and they take roughly the form of lines directed either to the north of south pole. Their general distribution can be best described and their symmetry best illustrated, as Mr Douglass says, "hy say-ing that they nearly form portions of five great circles passing round the satellite.

The micrometer measures for determining the elliptical form of the disc gave indications of a large ellipticity. Mr. Douglass thinks that this flattening is real, and not due to the presence of surface markings near the limb. The following brief table shows the values of the ellipticity and period of rotation for the periods.

observed since 1892 -

The indications of an increase in the ellipticity and decrease in the period of rotation led Mr. Douglass to investigate the question of whether a decrease in the size of the disc had been observed An examination of the existing measures showed that such a change has probably taken place, but the values cannot be relied on for certain If this decrease in size be an actual fact, then the increase in rotational velocity and increase in mean polar compression would naturally follow.

THE METROR SHOWER OF NOVEMBER 13, 1897.—Those who mitted to systematically observe or photograph the meteor shower next November, will find in the account of the arrangement under but years it the Harward College Observatory will be the state of the st attack on the night of the 13th at various stations connected with the observatory To present an idea of the scale in which such work is undertaken in America, in addition to visual observasuch work is undertaken in America, in addition to visual observations, we give the number of plates exposed and instruments used. Three plates were taken with the Draper 11-inch telescope, with what we have the plate of the plates with the objective prism of 6°. Eight plates with the 6-inch, with objective prism of 6°. Eight plates with a Volgitlador's john, with no objective prism of 6°. Three plates with a Koss rapid rectilinear lens of 1°5 inch, angle of prism 5°. With such as collection of fine nutriments at work, it was only too disappointing that the meteors were so few and faint; but it is consoling to think that the experience gained that night will undoubtedly be used to render the work at the time of the next November meteor shower more efficient. As regards the best form of lens to employ, Prof. Pickering advocates 'a portrait lens of the kind formerly used by photographers' The plates should be exposed for half an hour, and at the end of this time, the camera should be again pointed to the region fifteen minutes preceding the radiant point. At the Solar Physics Observatory, at Kensington, the methods employed were to fix a camera on the tube of a large equatorial (near the object-glass end), and also on the hour-angle circle of a siderostat, both cameras being moved by the clock-work of each instrument Other cameras were fixed and oriented towards the radiant point and other directions The 9-inch equatorial with objective point and other directions are gritch equations, and objects prism was also used, but no bright meteor, unfortunately, passed across the field. May the meteorological conditions be such that the meteor shower of November 1898, will be well observed and successfully photographed I

### HIGH SPEED TELEGRAPH TRANSMISSION BY MEANS OF ALTERNATORS

A LTHOUGH, at the present day, high speed transmission is much more limited in its application than at an earlier period in the history of telegraphy, owing to the commercial aspects of the question having been unavoidably altered, attempts have been made from time to time to produce im provements in this direction; but until lately the admirable system invented by the late Sir Charles Wheatstone, and con-siderably improved by the British Post Office Telegraph Ad ministration, has been the best available method of automatic

ininistration, has been the less available instance of account they speed signalling.

The speed at which a series of waves can be passed over a given line depends primarily and inversely upon the product of the total resistance into the total capacity, the form of the wave having a considerable influence on the speed where any measur

able capacity is present.

In the ordinary Wheatstone automatic fast speed system of telegraphy, the letters are formed by waves of different duration. sergusyny, the setters are formed by waves of different duration, and to leng produced by a short wave, a dash by a longer ont. This renders it necessary to charge the line longer for a dash han for a dot, which is a grave defect in fast speed working, but the condenser compensation, introduced and employed by the British Fost Othec, practically doubles the speed attainable on British Post Office, practically dollines in a specio attament, only given him by, in some measure, equalising the line charges any given him by, in some measure, expansing the line charges admits of a full charge during the time interval of a dot, and a current of the duration of a dash does not give the conclusion any higher charge. Indeed condenser compensation has such a beneficial effect, that the defect of unequal impulses is almost overcome, masmuch as the increase of speed obtained by this arrangement and equal impulses, is only 5 per cent, greater than that obtained with currents of unequal duration Again, although the signals be made equal in this system, another difficulty presents itself, that is, the waves that are sent through the line are the results of the sudden applications of the full E M F used (in practice 100 volts), and consequently a reversal means a sudden change of 200 volts, t.e. from 100 volts positive to 100 volts negative. The form of the current wave with such a system depends almost entirely on the nature and form of the circuit It is easy to produce correspondingly sudden and the streut! It is easy to produce correspondingly sudden and complete changes in the current when the crosur possessor when the control to the form of the control to the c

compensation
Prof. A. C. Crehore, of Dartmouth College, U.S.A, in conjunction with Lieut. G. O. Squier, of the United States Artillery, have, however, been led to make some experiments with alternators, and have suggested a mode of high speed sgnalling which, although presenting some mechanical diffi-culties, has recently been tried by the inventors of the Post

Contex, mas recently been tried by the inventors of the Post Office telegraph lines in England, under the direction of Mr. Procee, and found to produce a distinct increase of speed. Fig. 3 shows an ordinary sine wave as produced by an alternator, and it is this form of wave that Messra. Squier and

Crehore use in their so called "synchronograph" system of fast

Speed telegraphy.

The signals are obtained by the omission of certain complete cycles or semi cycles, the message being read by means of the blanks in the regular succession of recorded dots, or signals can

be recorded on chemically prepared paper This system is to some extent a synchronous one with this great advantage over the many well-known synchronous systems, that the synchronism is not required between the transmitter at one end and the receiver at the other end of a line, but between the alternator and transmitter at the sending end of the line the alternator and transanter at the school can be to the first the sauly obtained by driving the transmitter from the generator shaft. The transmitter itself is exceedingly simple, and consists of a wheel the circumference of which is one continuous conductor, presenting a smooth surface for the brushes to bear upon. If the periphery of this wheel be divided into forty equal parts, and be geared to run at one-fourth the speed of the armature of a ten-pole alternator, clearly one of these equal parts will correspond to one semi-cycle of E. M. F. produced by the alternator Upon the surface of the wheel bear two

brashes, carried by an adjustable brush holder One brush the current entering one brush from the generator passes across the transmitting wheel to the other brush, and thence out to the line

Now if a piece of paper 10 of the circumference of the wheel be fixed thereon in such a position as to pass under one of the brushes, one semi cycle or half-wave of current will be omitted brushes, one semi-cycl, or half-wave of current will be, omitted in every twenty complete waves, and by means of a suitably prepared paper ribbon, or "ship," any combination of signals can in the proper of the p connections made almost without spark at the brush contacts

The speed of the transmitting wheel with respect to the generator shaft is immaterial, the essential being that its cir cumference should contain an integer number of times the arc which a point fixed with respect to the field would describe on such circumference during one semi period of current

Complete control of every semi cycle of current thus permits Complete control of every semi cycle of current may permite the maximum speed of transmission of signals with a given frequency. If the transmitter does not act in synchronism with the generator, the "make" and "brak" of the circuit occurs when the current is not naturally zero, and considerable interference results, care is, therefore, taken to ensure that the "shp" admits of the line connections being made at the proper times

Athough the received signals were originally intended by Messrs Squier and Crehore to be recorded on chemically prepared paper, they have also devised a very ingenious massless receiver, although at present it is not in a practical form. It is based on the well known discovery of Faraday that a beam of based on the well known discovery of randay that a oeam or polarised light may be rotated by means of a magnetic field, the direction of rotation of the ray being the same as the direction of the current producing the field; the rotary power depends upon the intensity of the magnetic field, and the total amount of rotation upon the length of the rotary mechanism in which this magnetic field exists and through which the ray passes The method deopted it to Jussa beam of light through a

Nicol's prism, thence through a long tube with plane glass ends containing liquid carbon bissliphide, and afterwards through a second Nicol's prism. The ayof light is received on a screen having a sensitised surface, which is carried forward at an uniform apeed; a long coil is wound round the tube containing the carbon bisulphide, the prisms being adjusted so that no light passes through the tube when no current is flowing through the coil, the source of light being an arc lamp

The passage of a current rotates the polarised ray within the tube, and the light then falls on the sensitised screen, and is thereby recorded

As neither of these methods of reception are suitable for everyday use, the British Post Office undertook, in conjunction with the inventors, a series of valuable and interesting experiments over the departmental lines under more practical conditions. The existing departmental records of capacity, resistance and mileage, compiled for the whole country, proved invaluable by supplying exact data for each of the experiments performed, and enabled reliable tables and curves to be constructed. The experiments consisted of determinations of the highest limits of speed for the Whoatstone automatic, as well as the synchronograph system on various lines, the following combinations being specially compared -

(1) Ordinary Wheatstone automatic with condenser compensation as is used at present. (2) The synchronograph sine wave transmission system with

chemical receivers (3) A combination of the synchronograph sine wave trans-

sion with Wheatstone receivers

The alternator used for these experiments consisted practically of several separate alternators on one shaft, each being independent of the remainder, and so constructed that, with the same speed of revolution, different frequencies or wave speeds could be obtained, transformers being used in those cases where it was desirable to maintain the E M F unaltered

Careful estimations were made not only of the force employed. which is about 50 per cent higher than that ordinarily used on Wheatstone circuits, but also of the wave speed, and its equivalent value in "words per minute" in each case

equivalent value in "words per minute" in each case
On a line from London to York and back, mainly composed
of copper, having a total mileage of 43th, and a K R equal to
33,000, a speed of 540 words per minute was attained with
Wheatstone receiver and Crehore Squier transmitter (aynchronograph), although the maximum limit was not reached. The speed obtainable with this KR being only 360 when ordinary Wheatstone automatic was used

From London to Aberdeen and back, with a total mileage of 1097) and a K R of 201,000, a speed of 135 words per minute was obtained by the Crehore-Squier Wheatstone combination, as compared with 40 words per minute on the ordinary Wheatstone automatic with the best compensating arrangements

These two cases are typical of the whole series of observations, which enabled the comparative wave speeds of the different

systems to be estimated as follows Wheatstone automatic alone

Crehore Squier transmission and Wheatstone receiver Crehore Squier transmission and chemical receiving

In the first two cases the number of waves necessary for each word is of course the same, but in the last named case, where chemical receiving is employed, a further gain is obtained by using fewer waves for each word, making the word speed in the three cases bear the ratio 1, 2 9 and 7

Chemical receiving is by no means so convenient as ordinary Wheatstone, and the most pressing practical requirement at the present day is not higher speeds for short distances, but higher direct working speeds over long lines where at present inter-

direct working specus over rong lines where as present inter-mediate "repeaters" are necessary. It is satisfactory to note that the maximum wave speed attainable by synchronograph transmission with the chemical receiver or with the Wheatstone receiver is exactly the same on any circuit where the speed is limited by the line itself and not by the receiving apparatus.

On the Wheatstone system shunted condensers are necessi compensate for two distinct effects-the unequal duration of the signals, and the inductance of the receiver. Where the syn chronograph transmission is employed on short cables or open lines, no line compensation is required, and a fixed condenser can be shunted across the receiver coils so as to compensate for the inductance of the receiver or any given speed In connection

with this question the inductance of the Post Office receiver was with this question the inductance of the Post Office receiver was carefully verified, and was found to be 3, 61 Henrys, the necessary condenser compensation depending solely on the speed of transmission (or wave frequency) and the arrangement of the receiver coils, and in no instance having any direct or complicated relation

to the line capacity
On an artificial cable, equal to about 200 miles of ordinary submarine cable, where condenser compensation is used at both ends, the increase of wave speed obtained by the synchronograph was only 50 per cent instead of 190 per cent as in the case of open wires. It would therefore appear that with further experiment some line compensation might be found to be necessary for cable working.

The experiments show that where the capacity of the line is not great, as in the case of aerial lines, the transmission of the current in sine waves produces the best results, and leaves the factor of the inductance of the receiving instrument to be dealt with separately, and consequently in a more exact

The principal difficulty in the application of the system The principal difficulty in the application of the system is the necessity for the use of a new code of signals, or a restant of the control of the control of the casting wheatstone automatic naturament as the other posteriors, and adapted for use in outlying district as short notice, where the synchronograph would probably be for the preparation of the transmitting "sign" has also, by a process of evolution, become extremely convenient, and control of the preparation of the transmitting "sign" has also, by a process of evolution, become extremely convenient, and power is available

power is available

A suitable and easily manipulated perforator for the synchronograph has yet to be devised Messrs Squier and Crehore,
however, deserve great credit for the discovery, with limited
means of experiment, of an improved and promising system of high speed transmission

### OBSERVATIONS ON STOMATA 1

THE method described depends on the fact that in adult leaves transpiration is stomatal rather than cuticular, so that, other things being equal, the yield of watery vapour depends on the degree to which the stomata are open, and may depends on the degree to which the stomata are open, and may be used as an index of their condition. In principle, it is the same as the methods of Merget (Complete residue, 1898) and Stahl (BM Zeitung, 1894). These observers used hygrocopus papers impregnated with reagents which change colour according as they are dry or damp, and Stahl, who employed paper soaked in colouls chloride, has obtained excellent results. In my laboratory I have used, for some years, a hygroscope for demonstrating cuticular transpiration, in which evaporation is indicated by the untwisting of the awn of Strpa pennata (Darwin and Acton, "Practical Physiology of Plants," 1st edition, 1894); my present "Practical Physiology of Figure 3, 18t conton, 1994); my present instrument is of the same general type, but the index is made of "chinese leaf," 1 e shavings of pressed and heated born a fix a strip of horn is placed on a dry substance, e.g. the astomatial surface of a leaf, it does not move, but on the stomatial astomatal surface of a leaf, it does not move, out on the stomatal surface it instantly curves strongly away from the transpiring surface. In the hygroscope the degree of curvature is read off on a graduated quadrant, and in this way a numerical indication of the condition of the stomata is obtained.

The instrument makes no claim to accuracy, but has proved extremely useful when used comparatively to indicate and localise extremely useful when used comparatively to indicate and towards small changes in the transpiration of leaves, and therefore, by implication, changes in the condition of the stomata By observing under the microscope the uninjured leaf of Caliba palustris, and comparing the variations in the size of the stomata with the variations in the readings of the bygroscope, it is easy to convince one's self of the value of the method. It nust be expectally noted that though a fall in the hygroscope readings corresponds with a narrowing of the stomatal opening, it does not follow that zero on the hygroscopic scale means absolute closure of the stomata. This want of sensitiveness has one advantage, namely, that cuticular transpiration has no effect on the horn index, so that any movement of the index

A paper by Francis Darwin, FRS., read at the Royal Society, and 16. I I also use the epidermis of a Yucca-a material which I owe to the kindness of Mr. Thiselton-Dyer must depend on a stomatal transpiration. The hygroscope indicates well the gradual. "I closure." of the stomata that occurs as a plucked leaf withers. It is generally stated that marsh and aquatic plants do not close their stomata under these circum stances. I find that, although the phenomenon is much less marked than in terrestrail plants, yet that, in many species, partial closure of the stomata undoubtedly occurs in the aquata-

class must interesting fact observed in withoring leaves a that many cases his "desare" of the storms in preceded by temporary opening, which may occur aimost sumulaneously temporary opening, which may occur aimost sumulaneously with the severance of the leaf from the plant. That the hygo-scope readings rise at first, and subsequently suck to zero. The interest of this fact in the demonstration of the interestion of the fact in the demonstration of the interestion of the fact in the demonstration of the interestion of the contraction of the interest of the contraction of the interest of the interest

nocturnal closure of the stomata A dimunution of the stomata transpiration can also be brought about by compressing the stem of the plant in a vice, a process which is known to diminish the water supply (F Darwin and R Phillips, Camb Phil Sec Pric, 1886) The stomatal closure is here probably an adaptive response to the bowering of the water supply of the leaf, but this is no equite.

certain mres of experiments were made on the comparative effect of mosts and dry air, from which it is clear that the stomes clear of the comparative of the comparative states are capsored to air drade by H<sub>2</sub>C<sub>0</sub>, "closure" is preceded by a remarkably prolonged opening of the stomata—a phenomenon which requires further investigation

a phenomenon which requires turtuer investigation. Beanatesty [86]. Editing, 1873, showed that slight degrees of Beanatesty [86]. Attention, 1873, showed that slight degrees of evidence of increased transpuration when the disturbance is slight. When the plant is violently tasken the lesses become flacord and the atomata "close," and in some cases the closure as preceded by increased transpuration, in doubt due to temporary opening of the stomata, induced by the guard cells the property opening of the stomata, induced by the guard cells therefore the property opening of the stomata, induced by the guard cells therefore the property of th

the remease construction of the construction o

Some experiments on poisonous gases and vapours were made. Chloroform and ether slowly "close" the stomata, which finally reopen in a normal atmosphere Pure CO<sub>2</sub> also

which finally reopen in a slowly closes the stomata.

slowly closes the atomatis. Sited in elemonature the fundamental formation of the control of the

The most interesting fact in regard to the effect of antifical discharges at that its more effectual in producing closure in the afternoon than in the morning; and, conversely, illumnation opens closed storats more readily in the morning than later in the day. These, together with other observations, tend to show acretian amount of inherent periodicity in the nocturnal closure of the shounds. Another fact of interest is that in darkness of the shounds. Another fact of interest is that in darkness are the shounds as a superiodicity of the shounds as an argument against the previous view that the stoma as an argument against the previous view that the stoma closes in darkness, because in the absynace of assimilation the omnotic material, on which the turgor of the guard cells depends, coease to be manufactured.

Schellenberger (Bot. Zeilung, 1896) has striven to uphold this view by showing that in the absence of CO<sub>3</sub> the stomata 1 luse the word "closure" to mean such a narrowing of the stomatal aparture as corresponds with zero on the hygroscopa.

close as though they were in darkness. My experiments on plants deprived of CO<sub>4</sub> lead to absolutely contrary results, namely, that the stomata remain perfectly open over during prolonged deprivation of CO<sub>3</sub>.

It is a vexed question (Ledigeb, Mithkiningen and itim He, Inst zu Gras, 1869) whether on note majority of plants closs, their atomats at might. My conclusion is that in terrestrial closure at ingith, the horn hygorocope stands at zero on the stomatal surface of by far the greater funder of ordinary plants on the other hand, the hygorocope is stands at green is climated to the other hand, the hygorocope bases with eyen is constant to the contract and the plants of the contract of the contr

Since the hygroscope gives numerical readings it is possible to represent gapheally the daily opening and cloung of the stonais. The curve begins to leave the zero with the morning light, it rases rapidly at first, and afterwards more abovly. Insome cases it runs roughly horizontally until a rapid fall begins in the evening. In other cases there is a slow rise up to this highest point, which occurs between 11 am, and 3 pm. The

hygroscope generally sanks to zero within an hour after sunset. The effect of heat has not been fully studied, but enough has been done to confirm previous observers who find that heat opens the stomata. As regards the visible spectrum, I find that the red rays are deceledly most efficient, but I am not able to the studied of the stud

The bology of the noctural closure is a subject which can hardly be discussed in a condensed manner. It is suggested that the gaseous interchange of assimilation may require widely that the gaseous interchange of assimilation may be carried to with competition of the control of the control

The mechanism of the atoma is another subject which does not lend itself to condensed treatment. I have tried to point out that the atoma has been neglected in the modern reorganism ton of plant physiology from the point of view of tritiability. Some observers insist on the preponderant influence of the guardless, white League in the same way exaggenated the importance of spidernist pressure, whereas the two factors should as correlated with the control of the contro

## A NEW PHOTOGRAPHIC PRINTING PAPER

A CTING as agents for the Nepen Chemical Co, New York, Messer Grifts and Co, of Ostaric Street, have for some time been issuing a new sensitisted paper under the mane of "Velox," which for ease of manipulation and perfections of the control of th

ditions, and, at the least, it can be relied up as much as any, siber sensitived paper.
Full instructions for the manipulation of the paper for various purposes are given with it, and they do not greatly differ from those employed in the use of other bromide papers. The

special advantages claimed for this paper is that the several difficulties involved in the working of ordinary papers are removed. The chief simplification is in the fact that a dark room may be entirely dispensed with, all operations being performed in an ordinary room lit in the issual manner. The paper is described as being coated with a chloro-bromide emulsion, and it is owing to the extreme slowness of this that a special non-actinic illumination is unnecessary. Of course, care is wanted, and direct light should not be allowed access to the print; but in an ordinary room, lit by two windows at middle of day, perfectly clean whites may be obtained by turn-ing the back to the window, and developing in the shade thus produced.

Again, no great amount of apparatus is required, not even a printing frame, development is very ethiciently performed on a sheet of glass, applying the developer with a pledget of cotton wool or a mop camel-hair brush

The exposure for contact printing from an average negative varies from 1-3 seconds for diffused daylight, to 30-120 seconds to a gas burner at 6 inches distance. A point that might with to a gas burner at 6 inches distance. A point that might with advantage be added to the instructions for use, is the great con-venience of magnesium ribbon as an illuminant. This is being brought forward by many leading plate and paper makers, and deservedly so. The light of burning magnesium is one of the most intense illuminants at present known, and as a great part of the light is concentrated in the blue and violet regions of the spectrum, the parts most effective on a silver emulsion, this gives the light a high efficiency. From 1-3 inches of ribbon, burnt at from 8-12 inches distance, will be found to give satis factory exposures. Another point in favour of using magnesium is the ease of firing it, all the extra articles needed being a box of matches.

It might be worth while to make the gelatine, &c, which forms the basis of the emulsion, more involuble than it appears to be from the samples tested, as many people find it convenient to dry prints quickly, and if the paper has not been specially treated, there is danger of blisters or of complete melting of the The paper is obtainable in several varieties of surface

nim Ine paper is containante in several variation or senance and suitability for different purposes. Another suggestion, not mentioned in the circular issued, may perhaps be made as likely to extend its populanty. It is that the paper may be toned with any of the usual toming baths for boundie paper, the one made with copper sulphate and potassium.

One of its good qualities is the ease of maintaining pure whites; and this will no doubt lead to its extensive use for copying purposes, as both the negative and positive may be mide on the paper For scientific workers, as well as pictorial photographers,

the paper will doubtless prove a great boon From its extreme simplicity of manipulation, moderate price, and general high quality, the paper ranks high among silver

emulaion printing papers

### UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

DR RICHARD ABEGG, privat-docent in physical chemistry at Cottingen, has been promoted to the rank of professor, Dr Oswald Lohse, observer in the Potsdam Astrophysical Observ-Oswald Lohse, observer in the Potsdam Astrophysical Observ-atory, has also been promoted to a professorship 1 Dr. Bohmig, privat-docent in zoology at Gratz, has been appointed assistant professor; Prof. Kalkowsky, of the Technical High School in Dresden, has been appointed director of the geological and prehistoric museum there

On Wetnersky m has week, the Duke of Devenshire opened to new Christia Dimay at the Onesa College, Manshester, and laid the foundation of the Whitworth Hall, another addition to the College buildings. The library is the get for Mr. R. C. Christie; and the expense of erecting the Whitworth Hall wall be melt by the sum of opcoor, received by Mr. Carticia as one of the residuary legaces of the enaste of the late Sir Joseph Whitworth, and since paid by him to the Tressurer of Owens

It is but rarely that an issue of Science appears without the announcement of one or more gifts to educational and scientific institutions in that Third States, or for the advancement of learning. The following are among the denations recently

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announced -By the will of the late Dr Elizabeth H. Bates, announced —by the will of the late Dr Elizabeth R. Bates, of Port Chester, N.Y., the University of Mitchigan will receive 125,000 dollars, the income from which is to be used in establishing a chair for the diseases of women and children, to be known as the Bates professorship.—The will of the late Mrs.

Annie S Paton, of New York, leaves 100,000 dollars to Princeton University, subject to an interest for life of her two sons to a linerasity, subject to an interest for me of net two softs in the bequest is to found a find for an endowment for Paton lectureships in ancient and modern literature.—It is said that Mrs. Phrobe Haarst will erect a building for mining engineering for the University of California at a cost of 20,000 dollars.—It is a building for the College of Agriculture of Ohio State University of California at a cost of 20,000 dollars.—It is a building for the College of Agriculture of Ohio State University of California at a cost of 20,000 dollars.—It is a building for the College of Agriculture of Ohio State University of California at a cost of 20,000 dollars.—It is a building for the College of Agriculture of Ohio State University of California at a cost of 20,000 dollars.—It is a building for the College of Agriculture of Ohio State University of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of California at a cost of 20,000 dollars.—It is a building for the College of 20,000 dollars.—It is a building for the College of 20,000 dollars.—It is a building for the College of 20,000 dollars.—It is a building for 20,000 dollars.—It is a building for 20,000 dollars.—It is a bu A building for the Cottege of Agriculture of Unio case Our-versity has been completed during the present year at a cost of 70,000 dollars.—The will of the late Mr. Fells R. Bonnet, of Pittsburg, Pa. provides that, upon the death of his wildow, 300,000 dollars shall go to the Weatern Pennylvania Univer sity for the endowment of scholarships.—A donor, whose name is withheld, has subscribed 25,000 dollars for Barnard College in case the 100,000 dollars needed to liquidate the debt on the College are subscribed by October 3 23,000 dollars had previously been subscribed —Hobart College, Geneva, N Y, has received 6000 dollars for a scholarship by the will of Mrs. Augusta M Williams.—Mr Philip D Armour has given an additional endowment fund of 500,000 dollars to the Armour Institute of Technology, Chicago. He had previously given the Institute an endowment of 1,500,000 dollars.—Mr Washington institute an endowment of 1,500,000 dollars.—Mr Washington Duke has given to0,000 dollars to Trinity College, Durham, N. C., which makes the total amount of his gifts to the College 425,000 dollars—Dr D K. Pearsons, who has assisted so in any sinaller colleges, has offered to give the Salt Lake College, of Salt Lake, Dahi, 5,0000 dollars, on condition that its officers has been appointed lecturer in celestial mechanics in Columbia
University, Miss Catherine W. Bruce having given 5000 dollars for this purpose.

### SOCIETIES AND ACADEMIES. LONDON.

Royal Society, May 26—"On the Kathode Fall of Potential in Gases." By J. W. Capstick, M. A., D. Sc., Fellow of Trinity College, Cambridge, Communicated by Prof. J. Thomson, F. R. S.

Hittorf and Warburg have shown that when an electric current passes through a tube containing a gas at a pressure of a few millimetres, the fall of potential along the greater part of the tube varies with the pressure of the gas and the current strength, but in the immediate neighbourhood of the kathode there is a fall which is constant in amount provided the negative glow does not cover the whole electrode, or extend to the walls glow does not cover the whole electrode, or extend to the walls of the tube. It seems lakely that his kathole did will prove the present investigation was to find such a connection by measuring the kathole fall in a compound gas and its constituent elementary gases. The gases used were water vapour, No difficulty was experienced in measuring the fall in the elementary gases, and the separate readings for any one gas showed good segments. It proved, however, a very difficult of the provided of the control of the

matter to get a constant current to pass through the compound gases. Many months were spent in a fruitless attempt to find what condutions determine the constancy of the current, and since the kathode fall is not constant when the discharge is intermittent, very few measurements could be made on the compound gases

The values in volts ultimately found for the kathode falls were es follows :--

Hydrogen			•••	298
Nitrogen		***		232
Oxygen		•••	•••	369
Water vapour	***	***	••	469
Ammonla				582
Nitric oxide		***		373

Warburg had previously determined the fall in hydrogen as nitrogen. For the former, he found 300. For atmospheri nitrogen containing argon, he found 232. The present experi

ments were made on nitrogen prepared from ammonium nitrite, whence it appears that the presence of argon does not affect the kathode fall

The value found for nitric oxide is of very doubtful validity The appearance of the discharge showed that the gas is rapidly decomposed, and the fact that the kathode fall is nearly the ame in nitrie oxide, air and nitrogen with a trace of oxygen, points to the oxygen being the sole carrier of the electricity in

If we leave nitric oxide out of account, it appears that the kaihode fall is an additive quantity, and hence a property of the

atoms rather than of the molecules

Assuming that the conduction in gases is electrolytic, the analogy of the electrolysis of liquids suggests the possibility that If this be the case, the experiments might be taken to support J. J. Thomson's view that the carriers of the current are provided by the disintegration of the atoms into much smaller perticles.

June 9,-" Experiments on Aneroid Barometers at Kew Observatory and their Discussion" By C Chree, Sc D , LL D , FRS.

The paper deals with two species of data. The first consists of particulars derived from the records of Kew Observatory as to the errors in aneroid barometers subjected to the ordinary Kew test, which consists in lowering the pressure to which the ancroid is exposed inch by inch to the lowest point required, and raising the pressure in a corresponding way to its original Readings are taken at each inch of pressure during both the fall and the recovery, and a table of corrections is obtained

the reference to a mercury gauge.

The second group of data are the results of special experiments made at Kew Observatory during the last three years.

The aneroid is an instrument exhibiting clastic after effect When pressure is lowered and then maintained constant, the reading continues to fall, and when pressure is restored to its original value, the aneroid reads at first lower than it did originally, but exhibits a tendency to recover. The most originally, our exhibits a tendency to recover the invost characteristic features were discussed thrity years ago by Dr Balfour Stewart They have also heen the subject of a pamphlic by Mr Edward Whymper, who gives the results of a number of interesting long period experiments. The present paper treats of how the differences between the

readings with pressure descending and ascending in a normal pressure cycle, such as the Kew test, varies throughout the range, and how the sum of these differences varies from one range to another It investigates how the error, as pressure is how the fall of reading at a low stationary pressure increases with the time, depends on the pressure, and varies with the rate of the previous fail of pressure, and how the recovery after a pressure cycle progresses with the time, and is modified by the nature of the previous pressure changes. The influence of tubusidiary stoppages is investigated, and experiments are discussed showing the influence of temperature, The opportunity is taken of considering the secular change

of zero, and also changes in the elastic and the after effect

properties

Algebraic and exponential formulæ are obtained for such phenomena as the variation of the differences of the descending and ascending readings throughout a pressure cycle, the de pendence of the sum of such differences on the range, the fall of reading at the lowest pressure and the final recovery A theory, to some extent empirical, is built up, leading to mathematical results, depending on only three arbitrary constants, for the

The large differences brought to hight between different aneroids show that the means of markedly raising the average are already at the makers' disposal The present inquiry shows clearly how the effects of tentative improvements may be ascertained

Physical Society, June 24 -Mr Walter Baily in the chair -Prof. Carus-Wilson exhibited an apparatus to illustrate the action of two electric-motors coupled in such a way as to admit of their rotating at different speeds. The two shafts are placed in line, and each is fitted with a brevi-wheel; gearing into an intermediate wheel. The axis of the intermediate wheel is at right angles to the inne of the motor-labelts, and is free to rotate

in a plane at right angles to that line. The motors can be made to rotate at different speeds by altering the strength of the magnets of either or both. The motion of the intermediate wheel depends upon the difference of the two speeds, or upon their mean, according to their relative directions of rotation simple graphic construction enables the action to be predeter-mined for any given load on the intermediate wheel Calling the two motors A and B, and the interinediate wheel C, lines can be drawn on a base of current to represent the speeds and the torques for each motor If the motions of A and B are in the same direction, the load or torque is the same on each, and of smillar sign. Hence, as the load on the wheel C is increased, the speeds of A and B tend to become equal (if A had been running faster than B), and for a certain load on C the speeds of A and B will be equal If the load on C is further increased, B will run faster than A Also, there will be a certain value for the load on C at which the motion of A will reverse A further increase of the load on C will bring C to rest, A and B then rotating at equal speeds in opposite directions. When the load on C is nothing, let the motors rotate in opposite directions, A running faster than B The motion of C now depends upon the difference of speeds of A and B When a load is put on C, the motion of A is retarded, while that of B is assisted, hence B takes less current, and A takes more The torques on the two motors, due to the load on C, are now of equil amount, but of opposite sign. As the load on C is increased the speed of A is reduced, and that of B increased, until the two nre of A is reduced, and that of B increased, until the two ine coupling, and Connect to rest. It is now acting near agenerator, and sending current into A. If the lond on C is supply that due to firetion, the process cannot clear be estimated further. But if the control further. But if the control further. But if the control further is a control further. But if the control further is a control further is a control further in the control further is a control further in the control further in the control further is a control further in the control further in the control further is a control further in the control further in the control further is a control further in the control further in the control further is a control further in the control further ment of the expansion of solids. This method is claimed to be independent of knowledge of optics on the part of the student. The expansion is read directly by means of a pair of micrometers Precautions are taken to prevent errors due to radiation Mr Lehfeldt asked what precautions were taken radiation Mr. Leihteld asked what premittions were taken to prevent the movement of the intronucer supports. Mr. Polytechnie, it was a simple contrivance, in which changes of length were measured by a merometer. Mr. Quiek, replying, thought the instrument referred to by Mr. Stimsfeld pre-supposed aknowledge of optics—Mr. Leihteld it their read a typer by Dr. a knowledge of optics—bit Lentetti then reaw a type of year. Donain on the theory of the Ilial falset in a binary electrolyte. In 1883 Rotts investigated the subject of a possible Hall effect in electrolyte volutions. He falled to obtain any positive result Recently the question has been examined by Bagard, who noticed certain effects in aqueous solutions of zince and cupric. sulphates Meanwhile, negative results have been observed by Florio The author therefore discusses what cheet might be expected by theory, on somewhat the same lines as those of Van Everdingen, jun, taking a more general case. So far as the present discussion goes, the author's theory is wholly in favour of the negative results of Roiti and Florio. It would appear that Bagard measured a phenomenou not contemplated by the that negard measured a personnession not contemprated by the theory as stated in the present treatment. An Everdingen originally supported the postive results of Bagard, but his work, unfortunately, was rendered incorrect by the accidental omission of a numerical factor. He has since this volve of this slip in his calculations, and now agrees with the author's conclusions — The Chairman proposed votes of thanks to the authors, and the meeting adjourned until October, this being the last of

Linnean Society, June 16 -Dr. A Gunther, FRS, President, in the chair -Prof J. B Farmer and Mr W G Freeman demonstrated the action of germinating peas, cress, and barley in causing the deoxidation of a watery solution of and batley in causing the decaldation of a watery solution of methylene blue to a colouries injusion of saking up the latter with any, white on sadium a drop of hydrogen perovide the blue found to set in a manner precludy smillar to the seedings, though the action may be modified by assimilation in sufficient light (see p 1854—M F. Escok exhibited and made remarks on the eggs of an herippercoss insect containing living parasites (Parchickae apsetzies, of whose life-hattory and habits

e gave a detailed account (see p 175).-Prof. Herdman, he gave a detailed account (see p 175).—Prof. Herdman, F.R.S., exhibited some dissections, microscopic preparations, and drawings to illustrate the presence of modified pedal muscles in the oyater. It was shown that there was reason to believe that these muscles, the insertion of which into the shell had been noticed in the American oyster by Ryder and Jackson, were the representatives of the protractor peds of other Pelecy-poda. But, as the oyster has no foot in the adult, the muscles have been modified in their distribution and have acquired a have been modified in their distribution and have acquired a new function —Mr Miller Christy read a paper entitled "Ob servations on the seasonal variations of elevation in a branch of a horse-chestnut tree "—A paper was read by Mr G W. Carpenter on Pantopsda collected by Mr W S Bruce in Franz-Josef Land, in which he recorded the existence of eleven species, one of which he described as new Of this, Nymphon piliferum, one of which he described as new Of thus, Nymphon pis/grams, a detailed description was given, as of a new waterly Nymphon Nis/gram war described the nis-pis/grams are and by Mr. J. Duerellen on the morphologousl reliationship of the Actinuaria and Madreporaria — Dr. C. Forsyth-Major communicated a page of the nis-pis/grams and the nis-pis/grams are nis-pis/grams. The nis-pis/grams are nis-pis/grams are nis-pis/grams are nis-pis/grams. The nis-pis/grams are nis-pis/grams are nis-pis/grams. The nis-pis/grams are nis-pis/grams. The nis-pis/grams are nis-pis/grams. The nis-pis/grams are nis-pis/grams. The nis-pis/grams are nis-pis/grams are nis-pis/grams are nis-pis/grams are nis-pis/grams. The nis-pis/grams are nis-pis/gra France and Italy, and on specimens preserved in the Museum of Natural History

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### PARIS

Academy of Sciences, me so —Centenary of the foundation of the Conservation de Arts et Métters, by M Laussedat —Actinometry in experimental balloons, by M J Violle—On the study of the upper atmosphere, by M L Cailletet An account of an eyperimental balloon ascent of June 8 The balloon was fitted with self-recording instru-June 8 The cauton was never with scit-recovering instru-ments, the lowest reading of the barometer, 118 m m, corre-sponding to a maximum height of 13,700 metres—On the bolling point of liquid ozone, by M I. Troots The tempera-ture was determined by means of an iron constantin couple, previously standardised in ice, bolling methyl chlonde, nitrous previously standardness in ice, colling metrity Limitage, nitrous coulde, chyleine, and oxygen. Several measurements were taken, the ozone always boiling steadily at -119 C — Preparation of crystallised calcium, by M Henri Mossan. After a historical review of previous work on the subject, two methods are described which furnish calcium in white, hexagonal crystals (see described which furmish calcium in white, nexagonai crystari (see p. 209)—On the classification of the Tunicates, by M Edmond Perrier —New gases in atmospheric air, by MM Ramsay and Travers. An account of the discovery of neon and metargon —On the Rubinaces of the Madagaset flora, by M Emm Drake del Castillo —Comet discovered at the Observatory of Nice, by M. Giacobini -Provisional elements of the Perrine comet (June M. Guscohm — Provisional elements of the Terrine comet (June 44, 1898)—Observations of the Coddington comet, Perrine counct (June 14), and the Giscohmi comet, made at the Observation of the Giscohmi comet, made at the Observation of Coloniae with the Birmaner capationship, by F years and the Observation of Parts, by MM to Rigorutian and F system Observations of the Coddington council (June 11, 1896) and with the large capational at the Bordeaux Observation of the Coddington council (June 11, 1896) and with the large capational at the Bordeaux Observation of the Coddington council (June 11, 1896) and with the large capational at the Bordeaux Observation of the Coddington Council (June 11, 1896) and with the large capational at the Bordeaux Observation of the Coddington Council (June 11, 1896) and with the Large Coddington Council (June 11, 1896) and with the Coddington Council (June 11, 1896) and the Coddington Coun the method of tractional excess appied to the Newton's rings thus produced —The equivalence group and kinematic bases, by M Jules Andrade —On the stability of equilibrium, by M, L. Lecoria —On an apparatus called the astemotrope, by M Maillet —An optical method for measuring lengths up to several decimeters, by MM A Perot and Ch. Fabry:—Influence of tempering upon the electrical resistance of steel, by M, H Le Chaetler: The resistance of steel is not influenced by temper Chaidner The resustance of steel a not influenced by temper ing at temperature blowy 1/10, the temperature of recalescence. The resistance after tempering at 850-1000 is about double to the steel and the steel are steel are steel are steel are steel are steel steel. At high temperatures chromating exaggerates the increase of resistance produced by tempering temperatures proceedings of resistance produced by tempering carriers, by M. P. Janet.—On the paradonoid alternating current, by M. P. Janet.—On the paradonoid multiplications of alternating currents, by M. P. Janet.—On the paradonoid multiplications of alternating currents of the human and the steel are alternated resistance of the human to M. P. Terrott eventuation of the format in the steel are steel as the steel as the steel are steel as the steel M. Dubois. The body acts as a condenser with liquid dielectric, of a capacity of about 0 165 microfarad. Under the action of of a capacity of about 0°165 microtarad Under the action of 1 A New Photographic Printing Paper 213 continuous currents the resistance of the body may fall University and Educational Intelligence 214 from 51,500 to 3030 ohms. But at any mage of this variable Societies and Academies 214

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### THURSDAY, JULY 7, 1898

### MUSEUMS.

Essays on Museums and other Subjects connected with Natural History By Sir William Henry Flower, K C.B, &c. Pp xv + 394 (London · Macmillan and Co, Ltd, 1898)

SIR WILLIAM FLOWER'S name is so intimately associated with the subject of museum management and organisation, that all naturalists who have been accustomed to look to him as their guide in this direction will be glad to have his writings collected into one volume for reference. The fact that the twenty essays and the four biographical notices have already been published elsewhere in no way detracts from their value, since the utterances of acknowledged leaders always possess historical interest, apart from the influence which they may have exerted upon contemporary thought

Although the present volume deals with museums in the first place, there are altogether four sets of essays -the first treating of museums, the second of general biology, the third of anthropology, and the fourth consisting of biographical sketches of Rolleston, Owen, Huxley and Darwin This arrangement, although upsetting the chronological order in which the various essays appeared, is very convenient for the reader and to some extent-but not wholly-compensates for the absence of an index, an omission to which we feel bound to call attention in these days of overwhelming scientific literature, when writers on scientific subjects are expected as a solemn duty to the reading public to give every facility for reference to the contents of their volumes We are afraid, moreover, that the author hiniself is likely to suffer from this omission, for there is so much in his writings that one desires to remember and to quote, that unless notes are made as the pages are perused, the busy worker in science is likely to be put to endless trouble in endeavouring to find a passage which may have struck him at first reading as worthy of selection for future use. It is true that the various essays have their contents set forth at the commencement of the volume, but it is generally admitted that such tables of contents are very poor substitutes for a good index. In calling attention to this defect we are in reality paying the author the compliment of recording the opinion, which will be generally endorsed. that his writings have more than an ephemeral interest

Of the leading ideas which run through Sir William Flower's essays on museums, the importance of such establishments as educational institutions is more than once dwelt upon and cannot be too strongly emphasised At the present time, especially when County Council Technical Instruction Committees are wavering in their policy with respect to the endowment of museums, it is of interest to read the following passage given in an address to the Museums Association in 1803 -

"One cannot help considering how much might have been done if only a moderate portion of that large sum of money obtained a few years ago by the tax on brewers, and handed over to the County Councils to spend in pro-moting technical education, had been used for erecting museums, which might have taken a permanent place in the education of the country. Every subject taught, in

order to make the teaching real and practical, should have its collection, and these various collections might all have been associated in the county museum under the same general management The staff of teachers would assist in the curatorial work, and thus a well-equipped central college for technical education might have been formed in every county, sending out ramifications into the various districts in which the need of special instruction was most felt, and being also the parent of smaller branch museums of the same kind wherever they seem required " (pp. 34-35).

Some few of the counties have assisted in maintaining their local museums, but these are exceptions districts which are rural and agricultural, and where such institutions would be particularly valuable, little or nothing has been done. Those counties which have adopted the frittering-down policy of decentralisation have left themselves without adequate funds for the purpose It may be doubted whether the sporadic instruction in those hardy perennial subjects of cookery. dressmaking and ambulance, which come sufficiently near the definition of technical instruction to entitle local committees to claim their share of the beer money, is ever likely to be of such lasting value to the welfare of the country as the foundation of educational museums At any rate the present writer has no doubt on this point, whatever the attitude of County Councillors may be, and it is tolerably certain that in the present state of public opinion no auditor would be likely to challenge the expenditure of the technical instruction grant for such a purpose.

Another idea which Sir William Flower constantly urges is the importance of competent curatorship. Again and again has he insisted, during many years, upon the necessity for high scientific attainments on the part of those entrusted with the care of museums In 1893, for example, in the same address as that from which we have already quoted, he told the museum curators then assembled that they were not, as a class, properly appreciated by the public As to the qualifications he said -

" Now, a curator of a museum, if he is fit for his duties, must be a man of very considerable education as well as natural ability If he is not himself an expert in all the branches of human knowledge his museum illustrates, he must be able to understand and appreciate them sufficiently to know where and how lie can supplement his own deficiencies, so as to be able to keep every department up to the proper level His education, in fact, must be not dissimilar to that required for most of the earned professions" (p 35)

Again, in the third essay of the present volume, based on statements made in 1891 and 1895 on the subject of local museums, he says

"You might as well build a church and expect it to perform the duties required of it without a minister, or a school without a school makester, or a garden without a gardener, as to build a museum and not provide a gardener, as to build a museum and not provide a competent staff to take care of it is not the objects placed in a museum that constitute its value so much as the method in which they are displayed, and the use made of them for the purpose of instruction" (P 53).

I in this easay Sir Wm Flower, speaking of the desirability of preserving, as an interesting survival, the parish stocks where they are still in exist ence, says that he knows of only one—in the village of Dinton, near Aylesbury The writer knows of others at Brading (Isle of Wight), and Abinger,

Closely connected with the high qualifications which should be possessed by curators is the question of their remuneration and the inducement which such a career offers to men of scientific training. The author's remarks on this point may appear despondent, but they are, unfortunately, only too justifiable.

"In a civilised community the necessities of life, to say nothing of luxines (which we do not ask for), but the bare necessities of a man of education and refinement, who has to associate with its equals, and bring up his children to the life of educated and refined people, moving a certain annual sependure, and the means moving the certain annual sependure, and the means give a rough and ready test of the appreciation in which such occupations is held 2"(p. 3).

Judged by this standard the museum curator stands very low in public estimation Some consolation, however, may be derived by this class of scientific workers from the consideration that their position is not very different from that of the scientific enthusiast who devotes his life to research in any branch of pure science which has no immediate market value. The consolation is confessedly a very poor one, but the person with the necessary "scientific qualifications" who accepted the munificent stipend of 50l per annum (with rooms, coal and gas) as resident curator, meteorological observer and caretaker of the museum and library in a certain town-of which the only redeeming feature appears to be that it was less wealthy than another town which offered 125/ to its museum curator-may find his case paralleled by looking at the advertisements for science teachers which occasionally appear in these columns or elsewhere, where men having an expert knowledge of several branches of science are invited to accept appointments in technical institutes, where their duties are irksome and heavy and their responsibilities great, where their time is taken up in drudgery which crushes enthusiasm and destroys originality, and for which they are offered a stipend that many a butler in a wealthy family would look at with contempt. The position of museum curators is all of a piece with the position of other workers in pure science, and until the so-called "practical man," in whose hands the administration of the technical instruction money has been placed, has been educated off the face of this country or superseded by legislation, there is very little hope of amelioration It is instructive to note that in 1853 Prof Edward Forbes said of museums1 -

"In most cases they are unassisted by local or corporate funds, and dependent entirely upon the subscriptions of private individuals. Indeed, any attempt to favour the establishment of public museums and libranes through the application of local funds is opposed with a horrible vigour more worthy of a corporation among the Cannibal Islands than within the British Empire. The governing bodies of too many of our towns include no small proportion of advocates of unintellectual darkness."

The writer could put in evidence certain local newspapers—published in a town not thirty miles from London—where an attempt to found a public museum and library was met, only last year, in the very same spirit which Pro. Forbes described in the above para-1."The Educational Uses of Museums." (Introductory lecture, Sealon 133-34, Museum of Practical Goology.

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graph nearly half a century ago. So little have we advanced in this direction in fact in the rural districts, and even in many of the provincial towns, that the remarks on local museums made by Forbes in 1853 read like the precursors of Sir William Flower's observation on the same subject in the volume under notice.—

"It so happens, however, that the value and excellence of almost every provincial museum depend upon the energy and earnestness of one, two, or three individuals, after whose death or returement there invariably comes a period of decline and decay" (Forbes, 1833).
"Voluntary assistance is, no doubt, often valuable.

"Voluntary assistance is, no doubt, often valuable. There are many splendid examples of what it may do no country museums, but it can never be depended on for any long continuance. Death or removals, flagging real, and other causes, tell severely in the long run against this resource "(Flower, 1869;)

The history of too many local museums is sufortunately comprised in these pracygnabs, and the writer has vividly in mind some very pregnant remarks in this strain made by Sir William Flower at Chingford in 1895, at the opening of that excellent little local museum founded by the Essex Field Club. We can only add that every one of the seven essays on museums reprinted in the present volume deserves most careful perusal, and all who are interested in the subject will do well to study the order.

The eight essays on general biology, which follow those on museums, abound with interesting topics Although, no doubt, many readers of these columns are quite familiar with these addresses, it is refreshing to have brought before us again the views of the author on the development of the Ungulata (Royal Institution lecture, 1873), his remarks on classification and nomenclature (Address to Section D. British Association, 1878). and the two lectures on whales delivered, respectively, at the Royal Institution in 1883 and at the Royal Colonia) Institute in 1895 Throughout all these biological essays runs the leading idea of evolution, of which doctrine Sir William Flower has always been a consistent and temperate advocate The perusal of some of these essays induces feelings akin to those with which the old soldier recounts his past campaigns. The arguments with which hostile criticism had to be met in the early days may now have lost their point, but the younger reader must never forget that the great battle of evolution has been fought and won since Sir William Flower entered the field, and a calm consideration of the contents of the present volume will show that no insignificant part in this struggle has been borne by its author In fact, one of the most prominent episodes in the history of the spread of the new doctrine beyond the circle of workers in science was the memorable address on "Recent Advances in Natural Science in relation tothe Christian Faith," given at the meeting of the Church Congress at Reading in 1883, and reprinted as the ninth essay of the present volume If the consideration of these biological essays calls forth any feeling of regret on the part of those who are now actively engaged in carrying on the work of research, it must be that their distinguished author was unable by virtue of his official duties to enter into the later controversies which have divided the school of evolutionists. Sir William Flower's essays read like very "orthodox" Darwinism; yet there are few whose opinions on such topics as heredity and

the transmission of acquired characters, and the bearing of the teachings of Prichard, Galton and Weismann on the original theory of Darwin and Wallace would have been of greater value to the present generation of workers. On one point which has from time to time been raised in connection with the theory of evolution, viz. the rate of modification of organisms in past time, the author has recorded his view in the following terms .-

"There is no proof whatever that the laws of variation and natural selection, if such be the laws which lead to the introduction of new forms and the extinction of old ones, were ever more potent than they are at present" (p 109)

The section on anthropology comprises five essays of which the last, "Fashion in Deformity," is familiar to our readers as one of NATURE Series. There are two presidential addresses to the anthropological section of the British Association, viz York, 1881, and Oxford, 1894. The presidential address to the Anthropological Institute on "The Classification of the Varieties of the Human Species" was delivered in 1885, and the lecture on "The Pygmy Races of Men" at the Royal Institution in 1888. It is now familiar history that Sir William Flower was among the pioneers who in this country helped to raise anthropology to its present position among the natural sciences. It is strange that the science of man should have inade less progress than that of the other subjects dealt with in these essays. The author says in the preface -

"Upon the third subject, the main point of which is the advocacy of a more systematic study of Anthropology in this country, there has been, as it seems to me, less advance than in either of the other two, and in putting forth its claims for greater recognition I felt for a long time as one crying in the wilderness

Among recent signs of progress the author notes with satisfaction the establishment of a professorship of anthropology in the University of Oxford, a fitting place for such a chair being that University which gave a home to the first systematically arranged anthropological collection brought together and presented by another great pioneer in this field of research, General Pitt-Rivers

In concluding this notice we can only say that while giving expression to the widely felt regret that the author should have been compelled to withdraw temporarily from active administrative duties, it is a matter of congratulation that he has been enabled to turn his enforced leisure to such useful account as the publication of the present volume R. MELDOLA.

CLERK MAXWELL'S INFLUENCE ON MODERN PHYSICS

James Clerk Maxwell and Modern Physics By R T Glazebrook, F.R.S. Pp. viii + 224. The Century Science Series. (Paris and Melbourne Cassell and Company, Ltd., 1896.)

HE sketch of Clerk Maxwell's life and work which Mr. Glazebrook has written well illustrates the ammense influence which Maxwell has exerted on modern physics. Of his work it can be said, in a truer

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lives after him. Its vitality is apparent in all kinds of ways, and in nearly every region of physical inquiry In a certain measure the developments of his great scientific generalisation, though they do not yet lie in perspective before us in the same way, recall those of Newton's theory of gravitation There is the same kind of power of intuition displayed in arriving at the general theory, the same kind of partial development, by the methods most ready to hand, of its consequences, and, to a certain extent at least, the same kind of presentation of the whole subject by methods which were not quite those of discovery Now we have other workmen with tools of keener edge and finer temper, perhaps, adding here and taking away there to improve its symmetry and remedy its occasional want of logical consistency, and, what is of far more importance, extending the scope of its results, until electric wave-theory and experiment threatens to become a subject almost too great for any single investigator to intelligently follow in all its ramifications

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It is remarkable how quickly, sometimes, the natural philosophy of a science is built up, when observation and classification have been carried sufficiently far At the right moment, when in a sense everything has been prepared, the genius arrives, and the chaotic elements spring into relation with each other and to life at his touch. Not that there is nothing really to be done, on the contrary, the task is one which only venius could accomplish. Much has been achieved by other workers, who have spent laborious lives in research; indeed, the actual toil by which the data have been collected and classified, and their relations traced, has been spread over centuries, and the actual work of those who unite all in a general theory is small in comparison But how great the result is, is immediately made known by its fruits.

The present state of the science of electricity and magnetism is due to advances of this kind made by a close succession of men of genius, of whom one of the greatest is happily still with us The natural philosophy of electricity, which may be said to have begun with Oersted and Ampère, is due in no small measure to the experimental researches and truly philosophical ideas of Faraday The first consistent statement of it was given by Thomson, who expressed in mathematical language Faraday's ideas of lines of force, and deduced by a dynamical process the consequences of Faraday's experimental discoveries Thomson's theory was at bottom one of action in a medium, and from it he obtained by deduction and experimental verification important discoveries of his own Upon this quantitative philosophical discussion Maxwell to a great extent based his form of the theory, the essence of which is its dynamical character, and its explicit transference of the phenomena from the conductors and magnets and circuits to the electromagnetic field. The theory of light, though far from being the end, is the crown of the whole work

The manner of scientific progress was traced very clearly by Comte, but the distinction between the observational and classificatory stage of a science and its natural philosophy stage, and the importance of the latter, have not been so well appreciated by other writers. sense than of much that has been accomplished, that it It was said, as many people know, by a celebrated

philosopher, that the theory of gravitation was really contained in the laws of Kepler, to whom therefore, and not to Newton, the discovery of gravitational attraction was due The utterance was a remarkable one for a philosopher who always contended that the object of philosophy was, as no doubt it is, to find unity in diversity It only shows that even divine philosophy does not always suffice to lift a man above national ealousy and prejudice The law of gravitation was the one uniting principle, the unity which explained the whole range of planetary motions, brought into one view the motion of the moon and the fall of a stone, enabled the motions of the heavenly bodies to be computed, and the places of the bodies predicted for a long range of future time, and gave the keynote for those great investigations of the future and the past of the solar system, and of our own terrestrial system within it. which have been carried out since Newton's time by his followers. Some of the greatest of these researches -we may well be proud of the fact-have been carried out by scientific men of our own country, whom this age has either seen or still possesses

Like Maxwell's electrical theory the Newtonian gravitation raised, as does every really science-making theory, questions which it did not answer There is the further problem of the rationale and mechanism of gravitation, and questions of its application to close aggregates of particles, and our minds are suddenly turned from the stars in their courses to the structure of molecules and the nature of inter molecular action 
The new problems bristle with difficulties far greater than those which have been surmounted, the new standing ground attained has only disclosed steeper heights to be scaled

So it has been in the electromagnetic theory of light The conception of a plane wave of light as a propagation of a disturbance in which there is electric, and at the same time magnetic, intensity varying as a simple harmonic function of the time, and its minute verification by Hertz and his pupils, and by others, has opened whole vistas of problems we cannot hope to solve for many a day There are the primary questions, whether the theory of the ether, according to which light vibrations are transmitted as waves of distortion in a medium for which the ratio of the rigidity modulus to the density is enormous, has any foundation in fact, and, if so, what is the relation of the varying electric and magnetic forces to the material vibrations, how do these electric and magnetic forces arise, and how are they maintained in the ether in short, how does matter act upon ether and ether uopn matter. In these are involved others of perhaps a more limited or special nature, the mode of localisation of energy in fields in a steady state, and the mode of flow of energy in cases of transference. The complete solution of these would yield the secret of voltaic action, and,

tion or increase would yet the secret or votate action, and, it might be, reduce the voltate cell to a magnetic and electric machine, and tell us in what magnetic and electric machine, and tell us in what magnetic and electric machine, and tell us in what magnetic and electric machine, and tell us on the second of the seco

and several other touches here and there, which give this part of the work a charm and value of its own. This is followed by one or two specimens of the verses which Maxwell from time to time threw off, sometimes in a serious mood, sometimes in a gay, but always with a grace of expression and originality (and at times a quirkiness amounting almost to caprice) of thought peculiarly his own The specimens chosen are the inimitable parody in verse of Tyndall's Belfast Address, the verses on "Molecular Evolution," written on the same occasion, the verses addressed "To the Committee of the Cayley Portrait Fund," and the song of the Rigid Body A few more might have been included without giving too much illustration of this side of Maxwell's versatile nature The rapidity and ingenuity of his verse composition were extraordinary. The writer well remembers seeing on a sheet of the article "Elasticity," written by Lord Kelvin for the ninth edition of the "Encyclop.edia Britannica," a copy of verses which Maxwell had jotted down before returning the proof It began

> " Vex not my ears, ye crystal apheres, Your harmony's insipid, O But play again that tuneful strain, My parallelepiped, O"

And so on,

" Finding great fun in twenty one Elastic moduluses, O !

for six or eight verses, with marvellous thymes for the numerous, and for purposes of verse somewhat intractable, technical terms with which a mathematical discussion of the elasticity of an æolotropic solid abounds

His letters also were very beautiful, and serve as a comforting reminder that if letter-writing is a lost art, it survives still in some men of playful fancy and lightness of touch as a natural gift. Of these only a few specimens are given by Mr Glazebrook, and hardly more could have been included within the limits of space at his disposal

The rest of the book consists of a sketch of Maxwell's work in Colour Vision, Molecular Theory of Gases, and Electricity This we need not review Suffice it to say that it is thoroughly clear and trustworthy, and will well repay perusal by the physicist already acquainted with later developments of Maxwell's work Mr Glazebrook has also found room for a valuable concluding sketch of the work of Hertz and his followers, which was founded on Maxwell's theory, and afforded its experimental verification.

There are one or two misprints At p 68, the Don referred to oddly enough turns a watch, and there is another, near the beginning of the foot-note on p 131 The biographical reference to George Green, of Nottingham, on p. 158, is not quite accurate.1

Mr Glazebrook is to be congratulated on having produced an attractive and useful book. The only fault of the sketch is that it is too small for the subject, but for that the author is not responsible. And after all the tune has hardly yet come for a complete appreciation of Maxwell's influence on modern science. A GRAV

### FUNAFUTI.

The Atoll of Funafutt, Ellice Group tts Zoology, Botany, Ethnology, and General Structure, based on Collections made by Mr Charles Hedley of the Australian Museum, Sydney, NS W (Memors Australian Museum, Sydney, No in Parts 1-6, 1860-1898)

HE Pacific Ocean is divided into basins by a series of island chains and submarine ridges The most conspicuous chain begins in Malaysia, crosses New Guinea, and, sweeping round parallel to the eastern coast of Australia, runs past New Caledonia and Lord Howe Island to New Zealand The Islands of this chain all rise from the Melanesian plateau, and they are continental both in structure and in the characters of their recent and fossil faunas. Outside this series is another, which Hedley calls the Marshall-Austral chain, including the Ellice, Phoenix, Marshall, Gilbert and Samoan archipelagoes, and perhaps represented still further to the south-east by the great Patagonian platform that projects north westward from the coast of South America All but one of the members of this chain are oceanic in structure and inhabitants, the exception is Samoa, where the chain crosses the line of elevation that passes from the Tonga Islands, through Samoa, and on northward towards the Sandwich Islands. In the angle between this line and that of the Austral-Marshall series is one of the deep open basins of the Pacific A belt of apparent subsidence lies on each side of the Tonga-Sandwich line. marked amongst other points by the decreasing size of the atolls as the two belts are approached. It is the atolls that border these two belts of subsidence that offer the best chance of settling the great coral island controversy Funafuti, as one of the easternmost of the Ellice Islands. is in as good a position for a test boring as could be selected, for it is near the depression between the Ellice Archipelago and the fonga-Sandwich Island line, and is on the south slope of one of the deep open basins of the Pacific The mechanical difficulties, however, proved too serious at the first attempt. But the expedition of 1896 was valuable not only from the lessons taught as to the methods of boring in coral reefs, but as it afforded the opportunity for a detailed study of the island. Captain Feild worked out the submarine contour, and the naturalists collected materials for a detailed study of the fauna and ethnology Monographs of various types of Indo-Pacific islands are greatly to be desired before the

disposed of the humness in order to chann more lessure for his studies and researches. Wis entering at Gownle and Calso College in dight at the age of the high studies of the college in dight at the age of the high seven from the high seven from the high seven for the high seven from property of the three two more faces. He University current, whatever also it may have done, apparently did not make without high seven from the college of the property c

primitive characters have been lost. We must therefore welcome the valuable monograph on Funafuti, based on the extensive and systematic collections of Mr Hedley, which have been promptly worked out by the officials of the Sydney Museum Six parts of the monograph have been received, amounting to 368 pages, and illustrated by twenty-two plates Mr Hedley contributes a general introduction, in which he clearly states the geomorphological position of the island, and describes its geological structure and its people. It is interesting to notice that, in spite of the slight depth reached by boring in 1896, Mr Hedley infers from the general characters of the atoll that its structure supports the Darwinian theory Mr Hedley also contributes a series of most interesting notes to the other articles, and shows in them that he is as competent a naturalist as he is a keen collector

The second part begins the description of the fauna with the account of the insects and Arachnida by Mr Rainbow, of the Crustacea and Echinodermata by Mr Whitelegge The third part contains Mr. Waite's report on all the Vertebrates except the birds, which are described by Mr J North in the first part, and also some of the Alcyonaria and Enteropneusta. The accounts of these two groups are concluded in the fourth part, which also contains the report on the sponges Mr Hedley himself contributes the ethnological section, which forms the fifth part The sixth section, the last we have received, contains one of the contributions of most interest at the present time-Mr Whitelegge's account of the corals Mr Hedley tells us that the chief impression the coral reefs of the island made upon him was their poverty both in individuals and species More genera and species can be collected, he tells us, in a single tide on the reefs of Queensland, New Guinea and New Caledonia than he could find at Funafuti in several weeks' search Nevertheless, Mr Whitelegge finds forty-seven species in Mr Hedley's 170 specimens, and divides into distinct species corals which Mr Hedley had especially collected to illustrate different forms of the same But Mr Whitelegge only adds two new species, which for corals is an unusual act of moderation

In a series of memoirs such as this, it is of course inevitable that the standard varies One factor that has a marked influence on the ment of the articles is the size of the group concerned Mr Waite's note on the indigenous mammal is a complete monograph, and its accuracy is apparently unimpeachable, but when we come to the sections on the Arthropods we find that Mr Rambow has to describe all the insects, including representatives of the orders Coleoptera, Hymenoptera, Lepidoptera, Diptera, Hemiptera and Orthoptera, and also that he has to describe the Arachnida It is therefore Mr Rambow's misfortune, not his fault, that his determinations cannot hope for the same degree of finality as those of his colleagues who deal with smaller groups. But Mr Rainbow's contribution is no less useful, only it must be judged as one of those preliminary descriptions which record the general constituents of a fauna, and thus sort it out ready for criticism and revision by the specialists The specialists are few and insects are many The specialist monographers cannot keep pace with the collectors. Hence if the work had waited until the

collection had been distributed and described by the experts, the account of the arthropod fauna would not have been available until the present interest of Funafuti had passed

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### OUR BOOK SHELF

Weather Lore A Collection of Proverss, Sayings and Rules concerning the Weather By Richard Inwards, F.R.A S. Third edition (London Elliot Stock, 1898)

MR INWARDS is to be congratulated on the fact that his industry, exhibited in the collection of quaint sayings concerning the weather, has been rewarded by the demand for a third edition of his book on weather lore If this popularity indicates a greater taste for an acquaintance with unscientific rules to be applied for the purposes of weather prediction over long periods, than an appreciation for the forecasts made on sound principles but for shorter intervals, it would imply a retrograde movement in meteorological education; but we imagine the demand for the book arises rather from the curious information it contains, and the old-world wisdom it exhibits, than from its scientific teaching and character of guide to weather prophecy. This edition is apparently much increased in size, and some features of a distinctly scientific value have been added. We notice a frontispiece in which the typical forms of cloud are well illustrated, and the average height at which these clouds float is marked by the marginal introduction of well-known mountain summits, calculated to bring home to us a correct notion of the elevation at which these clouds circulate Cloud study is deserving of much more attention than it generally receives, and we welcome any attempt to induce more regular examination of the forms and motions of the familiar spectacle clouds present.

Then the section on the average dates for the first flowering of plants and appearance of migratory birds, which is either new or has been enlarged, should lead to more accurate observation of familiar phenomena Such sections interest us much more than the proverbs and sayings which go to make up the bulk of the book. The arrangement of these proverbs seems to be much the same as in the first edition. Of the value of these, apart from their literary character, perhaps it is as well to say nothing. We follow the author or compiler in calling these rules proverbs, but the term is scarcely a happy A proverb has been defined as the wisdom of many and the wit of one, but in some cases, here preserved, it is difficult to recognise either the wit or the wisdom They may give some evidence of national customs or of local manners, and sometimes display shrewd observance on the part of the authors , but this mass of endless detail, collected by many generations of weather-wise people, may become somewhat wearsome if taken in large doses. Yet, if we understand Mr Inwards correctly, he implies that the persevering labour and continuous ob-servation bestowed on weather signs have resulted in securing some insight into meteorological phenomena, and he recommends us to imbibe the general spirit of these rules and adages, and try to find where similar results have followed similar indications. This would lead to the detection of a number of coincidences no doubt, but it is not easy to see how true science would be advanced thereby

First Stage Magnetism and Electricity (The Organised Science Series.) By R. H. Jude, M.A., D.Sc. Pp 350 + xv. (London. W. B. Clive, 1898.)

ALTHOUGH there are several books on these subjects prepared specially to cover the syllabus of the elementary examination of the Science and Art Department, the one before us has some peculiarities which renders the treatment different in many respects. The chief

difficulty which the author has attempted to overcome is the conception of electrical potential, which so often forms a stumbling-block to the beginner. This he has introduced much earlier than usual, leading appropriately up to it. In this, the first part of the book, the author has further expounded in a simple manner the concep-tions of the ethereal theory, thus bringing it within treach of the beginner. The second two parts deal with magnetism and electrodynamics, the main points of treatment being the emphasis of fundamental principles, the omission of the disputed points in the theory of the voltaic cell, and, as the author states, "a liberal use of the conception of potential gradient." Numerous illus-trations are inserted in the text, and a great number of examples and examination questions are added

As a first course on magnetism and electricity the book should prove serviceable

Problems of Nature Researches and Discoveries of Gustav Jacger, MD Selected from his published Writings. Edited and translated by Henry C Schlichter, DSc Pp 11 + 261. (London Williams and Norgate, 1897)

THIS small volume has been formed by collecting together a number of Jaeger's brief essays on various important subjects. They are classified under three headings as Zoological, Anthropological, and Varia. The essays are highly ambitious, and lay down the law upon matters of the deepest difficulty with commendable brevity Thus the fourteen zoological essays range from "The Origin and Development of the First Organisms and "The Origin of Species" to "Inheritance," "The Animal Soul," and "The Development of the Vertebrate Type," and altogether occupy eighty-three pages. The author's pronounced views on physiological processes, infection, immunity, constitutional strength, &c

The author is apparently a man with an active original mind and a great respect for his own opinion Subjects of such intricacy and difficulty are not to be handled soboldly except by those who have not been able to study. or have not cared to study all that has been said about them Allowing for the dictatorial and peremptory style of the author, much that is suggestive and interesting will be found in many of the essays, as indeed we should expect from the writings of a man who was one of the first, if not the first, to suggest the continuity of the substance of the germ cells of parent and offspring as the biological basis of heredity A letter, written to the author by Charles Darwin in 1869, and a second in 1875, are printed, and the latter also reproduced in facsimile Both are very characteristic in their high appreciation of the work of another

The book is well translated and edited. The printing is good, but the few illustrations are not well executed the representation of a nerve-cell (after Max Schultze)

Medical Missions in their Relation to Oxford By Sir Henry W. Acland, Bart, KCB, FR.S (London Henry Frowde, 1898)

THIS is an address, with a series of notes, delivered by Sir Henry Acland to the Oxford University Junior Scientific Club at the beginning of last December, with the object of showing the valuable work which can be accomplished by men with scientific knowledge acting in connection with foreign missions, either as coadjutors or as appointed religious teachers, as medical practimen are especially referred to, and it is shown that the prevention of disease, or the care of the public health among various races under different conditions of climate. life, and character, as well as the treatment of disease under the same conditions, should be an essential object of foreign missions. The establishment at Oxford of a department where the complicated subjects bearing on the public health of India can be taught is warmly

It was with the idea of securing such means of study that Sir Henry Acland resigned his office into the hands of the Regius Professor of Medicine, Prof. Burdon-Sanderson, but, unfortunately, the University is not able to carry out the scheme, and it remains for some wealthy person to grasp the great importance of the various questions involved in the public health of India, and assist the University to provide the means required

### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex rested by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications ]

### Protective Mimicry

I HAVE read, with special interest, both Sir George Hampson's remarks on certain cases of pseudo mimicry and Mr Ed Poulton's answer to the same (NATURE, vol. lvn. pp. 364 and

Now, as I am the person that was consulted on the subject by one of Sir G. Hampson's correspondents in India, I think myself entitled, and in a way even bound, as far as possible to eemove some of the misgivings that seem to have crept into Mr Poulton's appreciation as to the true bearing of the facts under discussion

Though he agrees, on the one hand, with Sir G Hampson as Though he agrees, on the one nand, with Sir or riampson as to the fact that "this and other like cases of mimery are quite destructive of any interpretation of resemblance based on Bates' theory," he yet maintains, on the other, that "they do not similarly affect the Mullerian theory" or the productive of the second of the

But this is precisely what I contend is contradicted by the ficis in question. To make this clear, I shall only use Mr Poulton's own statements and admissions

"The Mullerian theory," he says, "supposes that a common type of appearance among distateful insects in the same locality acts as a common advertisement to enemies, so that the loss of life which must ensue during the time in which each generation of enemies is being educated to avoid the owners of a particular type or pattern and colouring is shared between the species instead of being borne by each independently." The theory, thus understood, seems to Mr. Poulton to be

rather exemplified and confirmed than contradicted by the facts in question, and he therefore continue. "It is probable that Teracols are on the whole avoided by birds, and if this is also true of the Abrazas, the resemblance may well be advantageous, an spite of the difference in station, even granting that the 'good round sum' of 6000 feet is an absolute barrier to the Teracoli below and the Abraxas above But future investigation may show that they approach much nearer than this

may snow that they approach much nearer than this First of all this reasoning, which is openly all about admitted facts, looks rather as a running away from those facts to some wished for possibilities. Besides Mr Poulton grants, after all, that unless both types occur in the same locality and he exposed to the same enemies, no possible training of young birds can be conceived, and consequently no advantage can be supposed to

But what are the facts? For here, of course, I do not pre tend to discuss what might take place in any possible sup-position, nor even to find fault with the logical slip so very common among natural selection evolutionists, which consists in so confounding the simple admission that similarity of colour exists, or even is useful, as to conclude from it that it is therefore the result of usefulness

Now, so long as we keep to facts, whether we consider the the conclusion is the same, and they both require distinct climatic conditions and distinct "habitats"

Willingly or not, we must resign ourselves to see the "good round sum" of 6000 feet, or rather the difference in climatic conditions and other "surroundings" represented by this difference in elevation in our regions of Southern India remain as an insuperable barrier between the above-named species of butterflies, and to much the same extent also between their enemies

Far from coming into contact, therefore, they are thus kept by their habits apart from one another, and put under con-ditions quite different from those required for the possib's application of even the Müllerlan theory

Finally, both from the evidence of these and many like facts and, as Mr. Plateau has so well demonstrated, from the trifling Importance of colouring in the selection of insects by their enemies, it is, to say the least, difficult to see how the facts of enemies, it is, to say the least, difficult to see how the facts of similarity in colour, shape, &c.—which for shortness sake we may even call "mimicry"—can be interpreted or explained by any possible theory based on simple natural selection. And I would, in conclusion, renark that I distrust all such theories not, as Mr Poulton seems to believe, "on the ground that the evidence is not demonstrative," but because, far from offering an intelli-gible and possible explanation of facts, they simply stand in contradiction with them and mislead us as to their real meaning.

J CANBEN, S J

St Joseph's College, Trichinopoly, India, June 8

I too not propose to deal with Mr Castets' objections to natural selection in general. They have often been met before As to the special case under discussion, he feels that his knowledge of the distribution of the two species is exhaustive enough to give him safe warrant for the assertion that they are invariably separated by a height of 6000 feet. If this conclusion is well founded, it is an important contribution to the facts of the case under discussion. Nevertheless neither this nor the climatic differences need affect the Mullerian theory if the barrier which separates the one form from the other is crossed by the enemies separates the one form from the other is crossed by the enemies of both The Peraculor like appearance of the moth is remark able, and separates it very sharply from its allies. It occurs on an elevated district surrounded by lower country in which the Prarativa abounds. The approximation is sufficient to render the Mulleram theory a probable explanation in view of the mice and maker of similar relationships accompanying a clover approximation in other parts of the world, and considering the omplete absence of any other explanation; unless, indeed, Mr Castets intends to imply, by so constantly dwelling upon one aspect of the environment, that the difference in climate is responsible for the agreement in appearance Oxford, June 30

E B POULTON

### Epidemics among Mice

RELERRING to a paragraph in your issue of June 23 (p. 179), production of the production of production of the production of th relative to the discovery by Dr Issat chenko of a new micro

Chiswick, June 25

### Remarkable Hailstones

On Sunday, June 26, a district to the wouth of Manchester was visited by a thunderstorm, which was remarkable for its accompaniment of heavy hail. The storm came from the same quarter as the cool surface wind, viz, north east, and reached its height about 2 15 p m
Preceded by a lull in the heavy rain, hall, accompanied by

lightning, began to fall, and continued to do so for five minutes. lighting, began to fall, and continued to do so for five minutes. The most noticeable fact was the peculiar shape of the hadstones. These were conscal in shape, about § inch long, and §
broad in widest part. In longuiumal section they showed
(a) opaque white bands; (b) clear, colourless bands; (c) semiopaque bands, dotted with more opaque portions.

And the description of the consent of the opaque of the colours of the opaque of the colours. The colours of the colours of the opaque is and, it was seen to consist on the opaque of the opaque is and, it was seen to consist on the opaque of the opaque is and, it was seen to consist on the opaque of the opaque is and, it was seen to consist on the opaque of the opaque is and, it was seen to consist on the opaque of the opaque is and, it was seen to consist on the opaque of the opaque is and, it was seen to consist on the opaque of the opaque is and, it was seen to consist on the opaque of the opaque opaqu

section through one of the opaque bands, it was seen to consist of (a) narrow clear channels intersecting the surface; (b) opaque

masses, many of an uniform size, separated by the above-

mentioned clear, transparent channels

The general appearance of this transverse section inclined one

or regard the stone as built up of a number of conical spicules, with their vertices pointing towards the vertex of the stone.

This was confirmed by the fact that one of the stones, whilst melting, was squeezed between the thumb and finger, and immediately fell apart into three distinct spicules.

126 Burton Road, West Didsbury, Manchester

### Dendritle Patterns caused by Evaporation.

I was glad to see the note (with illustrations) published in I was gaid to see the note (with illustrations) published in NATURE (June 23) on this subject. Among the specimens which I did not mention in my paper are two microscope alides similar to those described by Prof. G. H. Bryan They are botanical slides from the collection in my laboratory at Bedford College, and as they were bought specimens, I was not certain that they had been mounted in glycerne jelly, although I believed it was probably the medium used I therefore lad them saide for future work, and an now pleased to find the probability confirmed I washed also to niake further experi ments on the relation of the structure to the included specimen

I should like to point out, however, that although the medium does not contain recognisable particles in suspension, we may look upon the jelly as representing material in an extremely fine state of division, as it were, so that the principle of formation may be similar to that in the other slides described

July I. CATHERINE A. RAISIN

### Solar Halo of July 3.

In case it may interest your readers, I write to say that there has been a magnificent halo round the sun, lasting almost with-

out interruption from 4 p m to 6 p m

It varied in intensity during the time of its visibility, and also in colour When at its best it was distinctly bluish at its outer margin, shading through yellow to red; the more decidedly green and pink tints of the rainbow seemed to be wanting But the most conspicuous feature of the apparition was the comparative darkness of the sky within the ring. The halo appeared as If fringing a dark storm cloud; but that this was not

appeares as it irrigging a dark soord cloud; just that in was not really the case, was evident from the sun's appearance.

All day, in fact for several days past, the sky has been exceptionally much decenated with finantistic currow clouds, and this afternoon, at the time of the halo, veils of cirrus concealed almost all the blue; while a lower layer of crumius clouds drifted up from the west and gradually obscured the sun, halo and all, for a time.

I do not know if the halo formed a complete ring round the sun, as trees partly concealed my view; but I was able to trace

it for fully three-quarters of its circumference Bradfield, Reading, July 3 CATHARIN CATHARINE O. SIEVENS

### A Monochromatic Rainbow.

A CURIOUS rainbow was observed here on Friday evening last. Heavy rain falling in a dark southern sky formed the lower portion of one limb of a bow, extending about 10 directly towards the zenth. The red band alone was visible, and lasted after zunset (which occurred at 8 40 for our horizon, and some ten minutes earlier below the Howgill Fells), for a full quarter of an hour A. J. K. MARIYN Sedbergh, July 3

### CAST METAL WORK FROM BENIN.

A MONG the spoils, interesting to ethnologists, brought back from Benin by the punitive expedition under Admiral Rawson, was a large number of elaborately carved elephant's tusks, some of them of remarkable length; carved eepprata study, someton mention fremanance inclusive various smaller objects in ivory, profusely ornamented wooden panels forming doors and looking-glass frames, and hundreds of objects of great multiplicity of design cast in metal, both in the round and in high relief. The wonderful technical skill displayed in the construction of the metal objects, their lavish ornamentation, much

of which is deeply undercut, and in nearly every case the high artistic excellence of the completed subject, have been a surprise and a puzzle to all students of West African ethnology. If they have now begun to recover from their surprise that work of such excellence, indicating skill born of long experience, should have come to light from among so barbarous a race, and that no whisper of its existence should have reached Europe, notwithstanding its great abundance (as attested by the numerous pieces exposed in London and provincial auction rooms, in addition to the hundreds of plaques and figures sent to the British Museum); there has, at all events, been as yet no elucidation of the mysteries who were its manufacturers, where and when was it executed, and whence did they derive the knowledge of

this art? Although the city has been described as being, in the middle of the seventeenth century, "of greater civility than to be expected among such Barbarous People," none of the travellers who, within the past two or three hundred years, have left accounts of their visits to Benin. have described this metal work as a special feature of interest there If the amount that has already found its way to Europe had been displayed in the king's or chiefs' houses, or in their public buildings, it could not surely have failed to attract attention and remark. The artificers and their appliances for the manufacture of works, on so large a scale, could hardly also, one would suppose, escape notice, or be passed over in silence, if observed More than one traveller mentions seeing blacksmiths at work and turning out good workmanship, "considering the appliances they liave", but no foundry work or modellers in clay or wax are referred to

Tusk-holders in the form of human-headed vases have certainly been alluded to, and the nearest approach to a description of the plaques is the "melted copper whereon are Ingraven their Warlike Deeds and Battels, kept with exceeding curiosity," mentioned in Ogilby's collection of African travels. Few, however, if any, of the plaques brought to Europe display warlike deeds or battle scenes The accompanying illustrations are taken from examples lately acquired by the City of Liverpool, and described by Dr Forbes in vol 1 No 2 of the Bulletin of the Liverpool Museums—a recently estab lished periodical, intended to make known the contents of the Derby (or Zoological) and the Mayer (or Ethnological) Museums, and the results of the investigations carried on in the laboratories attached to them

Fig 1 represents a small plaque, used as a lid of a box, or perhaps as a pendant, in which the king or some high personage is shown, supported by two slaves, while in Fig 2, is illustrated one of the human-headed vases which sat on the altar in the king's principal Juju-house, supporting a carved elephant tusk The head-dress of this figure is a network of coral strings with pendants, set off on both sides by rosettes of larger beads of a different sort Encircling the neck as high as the lower lips are thirty-one coral ropes, forming the collar, which is the insignia of a high dignitary

On the face may be observed his tribal marks, consisting of three raised weals over the outer corners of each eye, and of two long perpendicular lines running down the front of the forehead above each inner corner. These last probably represented ordinary tattoo marks on the brow, as they are represented by bands of iron, ingeniously let into the metal during the casting. In the same way the pupils of the eye are formed by round discs of iron The whole figure has been very carefully chiselled over; and when it was newly finished, there is little doubt that the steel-blue tattoo lines and the glistening pupils gave to the face and eyes a very life-like appearance.

The projecting circular flange of the base has depicted

on it a series of most interesting symbolic and fetish emblems. From its centre in front, the different symbols follow each other in the same order round both halves of the circumference. The central symbol is a bullock's head; then, in succession, a stone neolithic celt; an arm excised at the shoulder (with a tripod-like ornament covering the termination, and in its hand a three-pointed object); a frog; a fish, with protruding eyes, which seems to resemble more nearly than any other the curious mud-hopping Percophthalmus koclreuters, so common on the brackish margins of West African rivers, or, possibly, it may be intended for—though very unlike—the electric fish (Malapterurus), which is a powerful fetish on different parts of the coast, because of the "quaking and trembling it produces in the arm", then follows another bullock's head, which, with a second neolithic stone axe, completes the series.

The bullock's head, which occupies the central position among the symbols, is doubtless a fetish emblem. The



Beni have large herds of black and white cattle, as described by Burton; and bullocks form one of the chef scarfices, human beings being the other, when the king is making "country custom" for his father and dead ancestors. The same emblem was much in evidence also in Dahomey, when, "during the customs," as Commander Forbes records, "a party carrying the fettish gear is headed by a man in a huge coat of dry grass, swanng a large bullock's head As he passes, all the boys follow crying "Soh, soh! This is the representative of the off the burst and lightning." One of the country of the country of the solid properties of the solid properties of the solid properties of the country of the solid properties. The set members to this, on each ade, is the representation of an undoubted noththic celt. These implements, which occur in the ground in many parts of described by Burton; and bullocks form one of the chief

Plements, which occur in the ground in many parts of Africa, are, among the Yorubas, considered to be "thunderbolts which Shango or Jakuta, the thunder god,

cast down from heaven, and are venerated as sacred relics Among the negroes in Tobago, in the West Indies, where they disinter similar neolithic axes, from time to time, in digging holes for sugar-canes, the stone is often boiled, and the water drunk to cure various kinds of ailments. The tusk-holders that have been secured for the Liverpool Museum must be of great antiquity, for they are overlaid with a very rich patina. the result of long exposure

The little statuette (Fig 3) is very interesting represents a native soldier or hunter, standing with a flint-lock in his hand. The upper part of his body is clothed in a garment ingeniously made of the two halves of a headless leopard's hide. A short pleated kilt-like garment encircles his loins. He wears a bandolier, a short sword, a hunting-knife, and a powder-flask made



of elephant tusk. The most interesting detail of this statuette is undoubtedly the flint-lock, as it serves to fix been made, re 1630 to 1640, the date of the invention of flint-locks

The elaborate details on the plaques, statuettes and tusk-holders prove that whoever the artist was who designed these objects, he was, or had become, well acquainted with the religious or fetish feelings and ideas of the people, their ceremonies and customs, and with the minutest details of their various garments, ornaments and accoutrements, and was no passing visitor. His skill and patience are beyond question

The material of which these various objects is composed is not bronze, as has been generally stated in most of the accounts of them, but a copper-lead zinc com-pound, in which the proportions of the three elements vary very much Its analysis has consequently thrown little light on the source whence the metal was obtained.

The process of manufacture was undoubtedly that known as Cera perduta, in which the object is first modelled in very fusible wax. The model is then overadd with finely levigated clay, and built up to a sufficient thickness Through an orifice, afterwards made in the clay, the wax is melted out, and the molten metal run anto the vacuity By this process each article requires a model for itself, and only one casting can be made fromtone mould



As the present natives of Benin are incapable of producing, at the present day, any works approaching these plaques and statuettes, it may be that the art was brought to the West Coast Hinterland by some European trader, prisoner or resident, who, observing the skill of these people in the modelling of clay figures, such as the Fantee women fashion, may have instructed them how to do the same in wax, and how by overlaying the model with clay to finally reproduce it in metal.

It is possible, on the other hand, that their knowledge

of founding was derived from purely African sources The ancient Egyptians knew how to cast in bronze, in NO. 1497, VOL. 587

classes are not negroid, their features are regular, and their skin olive-coloured. It seems not improbable, therefore, as another explanation of the presence of such high works of art in Benin, that many centuries ago the city may have been occupied by an offshoot of the same central Soudan race, with the leaven of Abyssinian or Egyptian influences among them, as now occupies Nupe, a few hundred miles further north; but that through intercourse with the debased coast tribes, they became demoralised and degenerated into their present low civilisation. The metal work discovered in the city may, therefore, be the relics of a former higher civilisation, or they may, as Commander Bacon has suggested, have been the spoils of some campaign, kept as fetishes When, however, their full history is elucidated, an interesting and unsuspected chapter in the history of West Africa will undoubtedly be brought to light.

### THE PROPOSED UNIVERSITY FOR BIRMINGHAM

THE movement started in Birmingham fifteen years ago for the establishment of a University in the Midlands has been growing so steadily in energy and in Middlands has been growing so steadily in energy and in volume that the promoters feel justified in taking definite steps for the accomplishment of their object. The first stage of operations was reached last year, when the College founded by Sir Josiah Mason in 1880 was incorporated by Actof Parliament under a new constitution, and received the new name of "Mason University of the constitution, and received the new name of "Mason University of the constitution," An important step forward was taken last week, July 4, when the first public meeting in favour of the proposal to create a University was held in the Council House, under the chairmanship of the Lord Mayor of Birmingham, and was attended by Mr. Joseph Chamberlain, M.P., and an influential gathering The proceedings must have been in the highest degree satisfactory to the promoters, for not only were some interesting speeches delivered and much enthusiasm displayed, but a very substantial proof of the earnestness with which the scheme is being taken up by the inhabitants was afforded by the announcement of promised donations to the requisite funds of about 96,000/ The next step will be the issue of a public appeal for further donations, and it is confidently expected that the sum of 250,000/, which it is estimated is necessary to complete the equipment of the College, to found new chairs, to supply additional buildings, and to provide for the administrative machinery of the University, will before long be subscribed

The proceedings at the recent meeting included the resolution, "That in the opinion of this meeting it is essential that in the interest of the city and the Midland district generally, a University shall be forthwith established in Birmingham" Mr G H Kenrick, who moved this resolution, is a manufacturer at West Bromwich, employing a large number of men, and is himself a donor of 10,000/ to the fund. He has for many years taken a prominent and honourable part in promoting elementary and technical education in the city; and his opinion on such a question, whether as a man of business or as a school manager, is entitled to respectful attention from his fellow citizens. After referring to the influence which the existence of the University would have upon the training and education of teachers, Mr. Kenrick went on to give his view as to the intimate relation which must be established between the University and the industries of the district, and it is to be hoped that both parties, the professors on the one hand and manufacturers on the other, will be careful to note the very sensible observations of the speaker upon this topic.

No man can now stand up and say that industry can get on very well without science That idea has been almost which there was, however, no zinc The Benin upper given up, but a more dangerous one has arisen in its place.

Some manufacturers know quite well that their industies are dependent upon scientific knowledge; but they have got into the way of saying that they do not want people around them knowing too much, and that when they want element called in on such occasions is not always able to prescribe the exact remedy for the particular disease concerning which he is consulted. This is not to be wondered at, considering that industry has done her best wondered at, considering that industry has done her best pursued her own path independently with small direct reference to the needs of industry.

Prof. Tilden seconded the resolution, and took the opportunity of pointing out that, though in the past there had been much prejudice in the minds of British and present states against a University training, because they had been disposed to regard it as all very well for clery, men and schoolmasters, but useless in practical affairs, nevertheless a University rightly organised and rightly conducted might be made a most practical kind of thing

He urged upon the meeting the importance of noting what is being done in other countries, especially the United States of America and Germany, and pointed to the fact that in these countries not only are Universities numerous, but are influential and richly endowed, while the directors, managers, and even foremen in manufacturing concerns are almost entirely men who have received a complete scientific education, and have taken a degree in one of the Universities, or if not in the University in one of the polytechnics or technical schools The polytechnics of London and the municipal technical schools in this country are institutions which have done, and are doing, good service, but there are indications that the public do not realise how different they are from their prototypes on the Continent, partly in consequence of the inferior quality of the teaching staff, and partly by reason of the fact that the instruction given in such institutions in this country is only partial, and does not demand the devotion of the whole time and energy of the student As to the influence of the Universities in England, it was obvious that the ancient Universities, though perhaps partly alive to the question, are in-capable of providing what is wanted by industry A great opportunity is now at hand for creating a University of a new type, in which all that is best of the old and the new can be associated together; not merely a large public school, but a place for men and women, a place for study and also eminently a place for research, and a place where that predominance of examinered to the production of the productio ations which unfortunately prevails so generally in most British universities would be got rid of In constituting person universities would be got rid of in constituting for University Birmingham would do well to emphasise the claims of science in its application to industry by establishing a faculty of "etchnics" in which "applied science" should be put on an equality, so far as honours and rewards are concerned, with the faculties of arts and of pure science. Mr Chamberlain supported the motion in a speech which passed in review the course of events which had led up to the movement then inaugurated, and made a strong and effective appeal to local patriotism which had done so much in the past, which had made Birmingham what it was, and which he believed would now set the crown upon their educational work

The Bishop of Herford, in moving for the formation of a general committee, made an interesting speech which was listened to with all the more attention that the Bishop of the diocese had endeavoured to throw cold water on the scheme by pointing to the spiritual destitution of the district, and indicating his opinion that this forward. The Bishop of Hereford, however, pointed out that not only was it impossible to put a stop to a great tidal snovement which arose out of civic patriotism, but that the work in which they were engaged was actually

more likely than any other to help the growth of that spirit in every denomination in the city which would never rest till the spiritual needs of the community were adequately supplied. The Bishop in concluding referred to Bristol and its University College, of which he is President.

At one time it seemed probable that the Birmingham project would take the shape of a federation of colleges among which Bristol would be included. That idea seems now to be abandoned. But the success of movements of this kind seems to be dependent chiefly upon financial support, and if Birmingham brings her scheme to completion it may be hoped that this will serve as a simulate to other crites to follow her example, so that at some future, not far distant, time, not only will London large centre of population will be occupied by a sea of learning at once the guide and helper of local industry and a focus of the light and culture of the world.

# THE NATIONAL MUSEUM OF NATURAL HIS FORY.

THE imminent retirement of Sir William Flower after his long and extremely efficient service as Director of the Natural History Museum, is an event of very serious importance to the progress of natural science in England. At one time the national collection, like any little country museum, was a jumble of curiosities and antiquities, the stray result of capricious generosity knowledge grew, the various departments became spe-cialised, and in the middle Victorian period, thanks to the prescience of Owen, and the active interest of the Prince Consort, a prodigious dichotomy was effected. The collections relating to what are called by a wellknown if illogical term, the Natural Sciences, were separated from the sculptures of Assyria and Greece, from the papyri and coins, the remains of the arts and manufactures of earlier civilisations, and were lodged in the magnificent palace in South Kensington. They were placed under the care of a small army of specialists-zoological, botanical, geological and mineralogical-and these were directed by a single controlling general, directly responsible to the nation through the Trustees and the Treasury The great abilities of Owen, and the coordinating genius of Sir William Flower, rapidly made the British Museum of Natural History an institution of world-wide importance Scientific men from provincial England, from Scotland and Ireland, from the Colonies and from other nations, came to regard it more and more as the greatest of centres for the elaboration of all knowledge in natural science depending on the presence, classification, and display of material specimens. As the reputation of the Museum has grown, so also has grown the work done and to be done in it. Collectors from all parts of the world lavish on it or offer to it for sale the best of their specimens, naturalists bequeath to its care their treasured collections from a thousand sources, and so material for scientific work accumulates The members of the staff become specialists of extraordinary knowledge, many of them, junior and senior, are experts of European reputation in their own departments Among all the activities of our great nation, the scientific activity of the Natural History Museum takes a great and increasingly great place It is obvious that as this organism grows in activity

It is obvious that as this organism grows in activity and specialisation, the position of its Director becomes more artisous and important. The Director becomes more artisous and important the Director of the natural sceneces in the Empire He has the opportunity of influencing both society and the Leguislature by personal contact and intercourse. He should be the channel through which the scientific workers of the nation make known their needs and asparations. He should have

attainments of the widest possible description, and scientific sympathies that are wider than possible attainments Not only is such a man advisable for the general advancement of science-he is necessary for the par-An almost inevitable association with ticular post specialisation is limitation of outlook, and as the various members of the staff of the museum become more efficient in their own departments, they require more and more the assistance of a controlling and coordinating chief Precisely as they become more distinguished in their own branches of exact knowledge, it becomes more necessary that an officer in whose wide powers they have the fullest confidence, and for the dignity and respons-ibility of whose post they have the highest respect, should be at their head

There is no possible mode by which the election of a person with these high qualifications may always be secured, but at least it is certain that he should be sought for in the widest field. Britain and the Colonies, the whole Empire should be passed in review before choice is made of one to hold this arduous, dignified and supreme post. We need not doubt that the Trustees will rise to the level of their responsibilities, and we are glad to know that the President of the Royal Society is numbered among them

### NOTES.

## In honour of the centenary of the establishment of the Physical and Agricultural Society at Konigsberg, Dr Walter

Simon has given the Society the sum of four thousand marks to be offered as a prize for a work on the subject of plant or animal electricity, presenting either fundamentally new aspects, or dealing with the physical cause of organic electricity, or its amportance upon life in general, or upon certain functions The competition is open to every one. The works presented may be printed or written in German, French, English, or Italian, and must be sent in before December 31, 1900 Works which are published before the end of next September will not be admitted to the competition, as the intention is to give the prize for works which are comparatively recent at the time of the award. Should no work of sufficient merit be presented the prize may be withheld, or two prizes of five hundred marks each may be awarded The Committee appointed to make the award consists of Profs W Pfeffer, B Frank, W Kühne, E Hering, and L Hermann, with power to add to their number Further information concerning the prize may be obtained from the President, or the Secretary, of the Physikalischokonomischen Gesellschaft, Konigsberg

THE fourteenth annual general meeting of the Marine Biological Association was held on June 28; Prof E Ray Lankester, FRS, President, being in the chair The Report of the Council dealt largely with the work done at the Plymouth Laboratory during the year Reference was made to Mr. Garstang's investigations of the habits and migrations of the mackerel, to Mr. Holt's researches on the reproduction and development of fishes living in the neighbourhood of Plymouth, and their distribution at different ages, as well as to the experiments with floating bottles for determining the surface drift in the English Channel, and to the systematic investigation of the dredging and trawling grounds between the Eddystone and Start Point Twenty two naturalists and eight students were reported as having worked at the Laboratory since the last annual meeting, in addition to the members of the regular staff. The following were elected members of Council for the year :- President, Prof. E. Ray Lankester; Hon Treasurer, J A. Travers; Secretary, E J Allen. Council. F. E Beddard, Prof Jeffrey Bell, G. C. Bourne, Sir John reply has just been received from Lord Salisbury, and in it

Evans, G. H Fowler, S. F. Harmer, Prof. Herdman, Prof. Hickson, J. J Lister, Sir John Murray, P. L. Sclater, D. H. Scott, Prof. C. Stewart, Prof. W. F. R. Weldon,

On June 30 the Senate of the Dublin University conferred the honorary degree of Sc, D on Mr R H Scott, Secretary to the Meteorological Council In a humorous Latin speech the Public Orator referred to the fact that many people believed the recipient to be not only the interpreter, but also the author of the weather. Last year the French Government conferred on Mr. Scott the Order of Officer of the Legion of Honour, in recognition of valuable services rendered during many years to the French Marine, by the transmission of timely notices of impending had weather.

MR. JOHN MILNE, writing from Shide, Isle of Wight, says .-At 6h 48m. 37s pm on June 29, preliminary tremors with a duration of nine minutes heralded the commencement of a large carthquake. The movements extended over three hours The maximum change in inclination of the surface of the ground was between nine and ten seconds of arc. From an open diagram the period of the EW movements which were the most pronounced was thirteen seconds Assuming a velocity of 25 km per sec, then the length of the earth-waves would be about 32 km, and their height about 30 cin Records were obtained at Kew, Laibach, and probably at all observing stations in the world

THE annual general meeting of the Society of Chemical Industry will be held in Nottingham on July 13-15

THE latest Verhandlungen of the Berlin Geographical Society (1898, Nos 5 and 6) contain the addresses delivered at the special meeting held at the end of May to celebrate the seventieth anniversary of the foundation of the Society. The medals presented at the meeting were as follows -The Humboldt medal to Dr Nansen, the Karl Ritter medal to Dr. E von Drygalski, for his work in Greenland and the monograph upon it, the gold Nachtigal medal to Dr G Schweinfurth, for his explorations in Africa; and the silver Nachtigal medal to Captain Ramsay, for his geodetic and cartographic work in German East Africa Prof W M Davis, Prof G. K. Gilbert, M. A. de Lapparent, and Prof Mohn were elected honorary members, and the following were elected corresponding members of the Society -Dr Sven Hedin, Lieut Johansen, W Obrutschew, Dr Fritz Sarasin, Dr Paul Sarasin, Captain Sverdrup, and Dr Eduard Freiherr von Toll

FOR several years the Royal Geographical Society, latterly in co-operation with the Royal Society, has been making strenuous efforts to influence the Government to equip an expedition for the exploration of the Antarctic, the greatest unknown area on the face of the earth It will be within the recollection of our readers that at an enthusiastic meeting held at the Royal Society last February, at which Dr. Nansen and Prof. Neumayer, bendes many distinguished British men of science, were present, the great value of the results to be derived from an Antarctic expedition was clearly explained. Previous to this, in October last, the President of the Royal Geographical Society wrote to the Prime Minister urging that an Antarctic expedition should be undertaken either by Her Majesty's Government or with the aid and sanction of the State. The President pointed out in strong terms that it was the duty of England to undertake the further exploration of the greatest unknown region of the globe, and so complete the work done by Ross fifty years ago The reply received at the time was sympathetic and gave reason to hope that the final reply, which was to be sent at a later date, would be favourable. The final

"his lordship expresses his regret that he is unable, under existing circumstances, to hold out any hope of Her Maiesty's Government embarking upon an undertaking of such magnitude." Moreover, it is stated in the reply that at the recent conference of Premiers held at Melbourne in March last, it was resolved that the Australasian Colonies should take no joint action in the matter of Antarctic exploration. In these circumstances, the Council of the Royal Geographical Society have decided to endeayour to obtain the funds for an expedition to be sent out under the Society's auspices They have authorised the President to take steps to obtain subscriptions to the amount of not less than 50,000/, and the Society itself will contribute 5000! It is much to be regretted that the Government has been unable to give practical support to the enterprise, both in the interests of science and from the point of view of our national credit, but it will be still more lament able if the expedition has to be abandoned altogether on account of want of funds The amount required to equip and despatch the expedition is not excessive, and we trust it will soon be raised, so that the Antarctic area may be efficiently surveyed from many scientific aspects

THE proposed removal of the Museum of Practical Geology from Jermyn Street to South Kensington, recommended by the Committee of the House of Commons on the Museums of the Science and Art Department, has met with adverse criticism from geologists and others A circular inviting signatures to a memorial to the President and Council of the Geological Society, setting forth the reasons against the transference of the Museum to South Kensington, was recently sent to all Fellows of the Society resident in Great Britain and Ireland The memorial pointed out that the Museum at present occupies a convenient central position, easy of access for engineers, architects, and others who make use of its collections, in proximity to most of the learned societies, and adjoining the offices of the Geological Survey The Council of the Geological Society was therefore asked "to impress upon Her Majesty's Government that the suggested discontinuance of occupation and removal of the collections would seriously impede the progress of science, especially on its economic side " The memorial has been signed by about five hundred Fellows of the Society and was presented to the Council, a resolution passed at the recent meeting of the South-Eastern Union of Scientific Societies, and having the same object, being considered at the same time Though the Council did not see their way to comply with the request of the memorial, they expressed the opinion that the question of the removal required more consideration than it appeared to have received The memorial and the facts of the case were then brought to the notice of Lord Salisbury, who has promised to give attention to the whole question There the matter at present stands, but it is to be hoped that no final decision will be arrived at until it has been given most careful consideration and more evidence taken with reference to it than has yet been laid before the Select Committee, in whose report the removal of the collections is supposted

It has already been announced that the Society of Arts' Albert Medal for this year has been awarded to his Excellency Dr. Robert Bunsen, the veteran professor of chemistry at the University of Heidelberg. At the annual meeting of the Society held on Wednesday of last week, the work of this eminent investigator was referred to by the Council in the following words .- Amongst the numerous and important scientific discoveries which have rendered the name of Bunsen famous wherever science is valued, perhaps the most striking is the one in which he was associated with his distinguished colleague, Prof. Kirchhoff, viz. spectrum analysis, a discovery process at Winsford is simplicity itself. The works were con-

which has shed a new and unexpected light on the compositio . of terrestrial matter, and has enabled us to obtain a distinct knowledge of the chemical composition of sun and stars. The contributions which Bunsen has made in the application of chemistry and physics to the arts and manufactures are of the utmost value, and their importance may be measured by two out of many instances. The Bunsen battery was, until the introduction of the dynamo, the cheapest source of electricity, the Bunsen gas-burner, by which a non luminous, smokeless, but highly heated flame is obtained, is now not only indispensable in all laboratory work, but is used for heating purposes in thousands of houses and manufactories, and for illumination, by the incandescent system, in millions of lamps. Beyond these Bunsen's contributions to the sciences of chemistry and physics have been of the highest importance, but, perhaps, the greatest benefit which he has conferred through a long life devoted to the advancement of science, has been the influence which he has exerted as a teacher

THE Paris correspondent of the Chemist and Druggist makes the following announcement -" The gift of 2,000,000 francs (80,000/), made by Baroness Hirsch some time ago to the Pasteur Institute, or rather about two-thirds of it, is to be devoted to building and fitting up a large model biological institute in the rue Dutot, Paris, opposite the Pasteur Institute The interest of the balance of the money will be devoted to working expenses, though additional money will be required for the latter purpose. The ground on which the new building is to be erected was left as a legacy to the Pasteur Institute by another lady a few years ago The plans for the Biological Institute have been drawn up by the directors and professors of the parent establishment with the aid of their architect, A hospital will be attached to it, where patients attacked by maladies to which Dr Roux gives special attention will be treated. M Duclaux will be the director of the new institute, in addition to that bearing Pasteur's name, while the laboratories of biological chemistry will be under the care of M Gabriel Bertrand. It is hoped to have the building ready by 1900, and most likely the lectures, &c , connected with biology will in due course be transferred to the rue Dutot from the Sarbonne "

Ir has been agreed by the Executive Committee that ladies attending the fourth International Congress of Zoology at Cambridge in the company of a member may become Associates on the payment of tos. This payment will entitle them to attend the general and sectional meetings, and the receptions held during the meeting of the Congress at Cambridge.

THE septic treatment of sewage, to which reference was made In NATURE of November 4, 1897, has so far received the sanction of the Local Government Board, that they have authorised the borrowing of the money required for extending the experimental tanks at Exeter The Board, however, do not yet seem to be satisfied that this system is capable of producing a thoroughly satisfactory effluent, as it has been required that the minimum area of land usually allowed shall be provided for the completion of the purification. From an article in The Engineer of June 17 it appears, however, that this system has been in successful operation in this country for several years, and that for an original outlay of 300% and an annual cost of 50% the sewage from the town of Winsford, in the Salt District, containing 12,000 inhabitants, has been sufficiently purified to flow into the river Weaver without causing any pollution Under all the existing systems that are in operation, one of the chief difficulties is the disposal of the sludge which is left in the settling tanks, but under the septic treatment this difficulty disappears. The

structed about twenty years ago, and have been in continuous operation ever ance. They consult of a sense of tasks containing about seven feet of sahes and clinkers, through which the sewage flow. Each set of tasks lead to a fasts to a sense of tasks and clinkers, through which the sailowed a rest. The sludge settles in the first tank, and, owing allowed on the banks, cannot be distinguished from ordinary soul placed on the banks, cannot be distinguished from ordinary soul placed to the backs on small that, although none has been removed, there is no accumulation at the present time. The water in the rever Weaver, into which the efficient flows, has from time to tume been analysed, but not races of pollution have been detected, and there is no decionation.

THE Deutsche Seewarte, in connection with the Danish Meteorological Institute, has issued daily synoptic weather charts for the North Atlantic Ocean and adjacent continents, for a year ending November 1893 These charts give a complete representation of the state of the weather existing at 8h a m each day, and clearly show the movements of the lowpressure areas and the positions of the barometric maxima, compiled from all available data from land and sea Synoptic charts for the above district have now been regularly issued (including those for the same district, issued by our own Meteorological Office for 1882-3) since the latter part of 1873, and contain the most necessary materials for elucidating weather changes and for improving weather predictions. The charts are accompanied by a separate Quarterly Weather Remew explaining the various conditions, and illustrated by charts relating specially to each period during which any particular system was maintained, and clearly exhibiting the tracks of the various storms or low-pressure areas from west to east, or north east. Great credit is due to the German and Danish Institutes for the persistency with which this most important work is carried on, as, although some copies are sold, there must be a considerable expense thrown upon them, both as regards the production of the charts and their subsequent discussion; but the value of the work to meteorological science is beyond question.

Tits Director of the Madrid Observatory, Sr M Menno, has published he results of the meteorological observations made there during thirty-five years (1860–94). The tables, which have been very carefully prepared and arranged by Sr F. Cos, show mete ahe the monthly and yearly values of all the principal elements and the doubly means for each five years. This long and labornous work is the consumation of that probabilished in 1869, which continued the results of their years' various years range from 68° 6 to 111° 7, and the absolute minima from 35° to 0° 5. The average yearly randill amounts to 16°5 inches, but the quantity varies very considerably in different years.

The study of the mathematical theory of electricity would be appear to be becoming popular in Japan, to judge from the Kiyi of the Tokyō Mathematico Physical Society. In two numbers one before us (tod, vill, jarst s, J we find no less than three papears on this subject, one by H Nagooka, on the strain of an internal papear on this subject one by H Nagooka, on the strain of an of electricity on two excentrac cylinders, and finally an easay by DF s. Klauna, or the or a rotating subpers or a phasmod under a solenoidal distribution of magnetic force

"The disruptive discharge in air and liquid dielectrics' forms the subject of a dissertation by Mr. T. W. Edmondson, in the University of New York (Physical Review, vi 2). From experiments with different sleed spheres immersed in cliffic highligh, Mr. Edmondson finds that the curves repre-NO. 1497, VOL. 58

senting the relation between the potential difference and the sparking distance are in general approximately hyperbolas becoming practically straight lines for spark-lengths of over 3 mm. While a smaller difference of potential is necessary to produce a discharge through a given distance for large spheres than for small once when the spheres are close together, for longer distances the delectric is electrically stronger for large than for small spheres. Mr Edmondong dress a table of the delectric strengths of various substances, those for air, obtained with spheres, being considerably higher than that obtained by Macfarlane for planes. Both electrostatic and alternating discharges are considered

A USEFUL summary of the present state of knowledge of the properties of Becquerel rays, in relation to Röntgen rays, is given by Mr Oscar M. Stewart in the April number of the Physical Review. With reference to these radiations from various chemical substances, it is concluded . " As these rays can be reflected, refracted and polarised, there can be no reasonable doubt that they are transverse ether waves. Interference alone 18 left to be established to confirm this, but owing to the extreme feebleness and short wave-length it is doubtful whether it can be shown. . These rays, like X rays, are not homogeneous They have all the properties that X-rays possess, such as photographic action, exciting fluorescence, making gas conductors, and exciting thermo-luminescence The similarity in the behaviour of the X-rays and Becquerel rays certainly presents a strong argument in favour of the theory that X-rays are short transverse ether waves." In connection with this subject, it should be mentioned that the articles which have appeared on the subject of the discharge of electrified bodies by X-rays are briefly reviewed by Mr Clement D Child in Nos xxiii and xxix. of the Physical Review (1897), and supplemented with some results of his own upon the effect on the rate of discharge produced by a variation in the density of the air suwounding the electrified body

PATEN on muscllaneous results of recent work of the Division of Eutomology of the US Department of Agrenilure appear in Bulletin No 10 (new series). The articles are of interest to economic entomologists, and of importance to agriculturists and fruit growers. Among the general notes to one a lead boring maete Examination of a lead than which had leaked showed that the metal had been perced with holes by the larve of some sycenes of bettle of the genus Lycius. This is the third case which has come under Dr. L. O. Howard's notice of insects which bors into local I on one sea: a Cossus larva bored its way through a lange leaden bullet, which was membedded in and skir ten which the larva was hings, and in another, a coloopterous larva bored its way through a piece of lead pung

An important memoir, containing the results of a detailed craniological investigation, has just been published in the Transactions of the Wagner Free Institute of Science of Philadelphia (vol. v ) The memoir is the last of the late Dr. Harrison Allen's many contributions to the knowledge of organic forms and their modifications, and entitled "A Study of Hawaiian Skulls." The concluding remarks express clearly the scope of the contents, they are as follows -" In the study just completed I have described a new graphic method of collating measurements. I have endeavoured to establish the proposition that the difference between the cransa called here the 'cave and the coast cranla' are not due to race but to methods of living, and in some degree to differences of mental strength in individuals. The cave series represents the dominating and superior type, and the coast series the weak and conquered type. I have suggested that some of the contrasts that obtain in the proportions of the face of the crams after European consistent says be traced to the impress made upon the indipean consistent says be traced to the impress made upon the individual by the action of the exanthematous diseases. I remain that the interest statuched to the study of the human skull is not confined to attempting to limit nece, but to the study of the effects of nutritive and even morbid protestes upon the skull form." Dr. D. J. Brinton prefixes abort appreciative monet to the memory, and points out that the conclusion as to the indiance of methods of living in producing differences between crania is most important.

"A CATALOGUE of Earthquakes on the Pacific Coast, 1769 to 1897," by Dr. E. S. Holden, forms No 1087 of "Smithsonian Miscellaneous Collections," vol xxxvii. In compiling this catalogue, Dr. Holden had in view the determination of the general facts as to distribution of earthquake shocks, as to topographic areas, as to time, intensity, &c, and also the characteristics of particular shocks. The result is a history of earthquakes on the Parific Coast, the disturbances being arranged chronologically and briefly discussed in an introduction As many of the earthquakes of California are very local phenomena, which depend upon local causes for their production, no very definite conclusions can be found with reference to them. An arrangement of the shocks according to seasons shows that for California, Oregon, and Washington at large, shocks occur with about equal frequency in the wet and in the dry seasons The records indicate, however, that in San Francisco and San José shocks are more frequent in the rainy season than in the dry Dr Holden suggests that, in any future study of California earthquakes, special regions ought to be selected for examination, with the object of determining the origin of the local shocks. The data he has obtained seem to indicate that the greater number of California earthquakes have been the result of faulting in underlying strata, rather than due to volcanic causes directly. With regard to damage to life and property caused by the earthquakes recorded, it is concluded that the earthquakes of a whole century in California have been less destructive than the tornadoes or floods of a single year in other parts of the States

WE have received the Summary Report of the Geological Survey of Canada for 1897, by Dr George M Dawson, Director, and it is interesting to note that there is a great and increasing demand for the Survey publications It is, of course, not surprising to learn that the report on the Yukon district is practically exhausted, and that the text and maps will be revised and reprinted Gold mining was first attempted in the Yukon region in 1880, and in 1887 Dr Dawson conducted an exploration of it, his forecast of the mining prospects has been amply verified by the recent discoveries in the Klondike district The work of the Survey has so increased that there is great need of new, fireproof, and more spacious quarters; but at present the economic and scientific value of the collections and records does not appear to be fully appreciated by the Canadian Parliament. A quotation is made from an article in NATURE, written by a geologist who attended the meeting of the British Association in Toronto, and this pointed out how well the work of the Survey is appreciated by the people for whom it is primarily intended. The results of experimental borings carried out by the Survey in Northern Alberta in search of mineral oils are duly recorded. There are useful notes on the occurrence of corundum, and of observations on it by Mr W. F Ferrier Coal, peat bogs, building stones and various metals come in for a share of attention, as well as the soils and agricultural prospects. Various analyses and assays have been made. The purely scientific aspects of geology are by no means neglected, and we have accounts of the igneous origin of fundamental gness, and of various form

ations of all ages up to the glacial drifts and recent accumulations. Reports on the palexonlogica work are fruntished by Mr. Whitesex. During the year nineteen new maps wer, published; so it is evident that the Surrey is prosecuted with vigour and eathusiasm, and we only hope that Dr. Dawson's desire for a more appropriate establishment may be granted

THE seventeenth annual Report of the United States Geological Survey, recording in full the work done under the direction of Mr C D Walcott during the period 1895-96, has lately reached us It is divided into three parts, which are published in two bulky and two smaller volumes, and together these comprise lavin and 2998 pages of letter-press The information, as usual, is of the most varied character. There is the general report of the Director, an account of magnetic declination in the United States, by Henry Gannett, further contributions to the geology of the Sierra Nevada, by H W. Turner, a geological reconnaissance in North-western Oregon, by J S Diller, and a discussion of the faunal relations of the Eocene and Upper Cretaceous on the Pacific Coast, by T W Stanton In addition there are reports on the coal and lignite of Alaska, on the Untaite or Calsonite (a variety of asphalt) in Utah i on the brick clays of Rhode Island, on the gold quartz veins of Nevada city, on the geology of Silver Cliff and the Rosita Hills of Colorado, on the Tennessee phosphates; and on various underground and artesian waters. The mineral statistics are full and elaborate, and it is interesting to note that Fuller's earth has been discovered in Florida, Georgia, Virginia, and South Dakota The illustrations are many, and include figures of Eocene and Upper Cretaceous Mollusca, maps, sections, pictorial views, and plates showing structure of ores, eruptive and metamorphic rocks.

THE following important additions to our knowledge of the flows of the American continent and of Australia have reached us —Contribution No 3 to the coastal and plain flors of Voucata, by D C F Milhapsalp, from the Frield Columbian Museum, Chicago, Contributions from the tray Herbarium of Harrard University (No '13), by Mr B L Robinson, comprising revision of the North American and Mexican species of Minima (67 pects), and of the North American species of Minima (67 pects), and of the North American species of Queensland, by Mr F M Bally (these, not being numbered, are difficult) of reference

TOURISTS who are contemplating a visit to the north of Ireland should piocure a copy of the Official Guide to the Belfast and Northern Counties Ratlway, Ginni's Canseway, and Antrim Coast. The volume is a handy and exceptionally interesting guide book, containing, in addition to the usual information, a section upon scenery and geology in Counties, and the Antrim, by 170 G A J Code, boaincal notes by Mr K. Lloyd Præger, notes on the antiquarian remains of Antrim, by 100 Mr W Gray, and numerous reproductions of photographs.

The limitation ecremonies of natives of Australia have in recent years received the attention of a number of anthropologius. The latest paper upon the subject deals with the mustation ecremonies of the Annia thep, Central Australia, and is by Prof. Baldwin Spencer and Mr. F. J. Gillen (Proceedings of the Royal Society of Victoria, vol. x, issued May 1599). It may be recalled that an account of the Engawara ceremony as performed by the Arniat tinck appeared in NATURE's year ago (vol Iru., p. 136). The Engawara is not passed through until probably the native has reached the ago of at least utenty five or even thirty; but this final and impressive ceremony is preceded by others, beginning it about the ago of not viselve, through which practically every Australian native has to passe before he is admitted to the secrets of the tribe and regarded as

a fully-developed member of tt. It need hardly be pointed out that authentic records, such as are given in the present paper, of ceremonial rites of aboriginal tribes are of lncreasing scientified value, even though the significance of the rites is not understood. Among other subjects of papers in the volume of Proceedings referred to above are, —Entropy metres, a method of determining the specific heat of a liquid, the geology of Coimasdas, with appendices on the manaqual bones of the Colmaldal limentone and the graptolites of the district; the structure of an Australian did letch (Phillemonypare, na. 1), and a satisface of the

In the current number of the Berschte, J H. Aberson describes a very interesting substance, which appears to be a new isomeride of malic acid This compound occurs in many species of Crassulacese, and has the composition, molecular weight and chemical composition of malic acid, C.H.O., but differs from this very markedly in its behaviour when heated. Ordinary malic acid under these circumstances yields water and fumaric acid or maleic anydride, whereas the new isomeride is converted into a volatile double anhydride or malide, CaHaOsi formed from two molecules of the acid, small quantities of fumaric and maleic acids and other products being also formed The new acid is, moreover, more strongly dextro-rotatory than ordinary malic acid, and yields salts which differ from the inalates in several important particulars. The author considers that the new compound is geometrically isomeric with ordinary dextro-malic acid, but that in it the free rotation of the two carbon atoms has in some way been arrested, so that the atoms and groups attached to these are not in that "most favoured" position, by the aid of which Wislicenus has been able to formulate so clearly the production of fumaric and inalcic acids from the ordinary acid. It has not, however, been hitherto found possible to convert the new acid into the better known modification, although the author promises to describe at an early date a method for its synthetical production If this new form of the acid really has the configuration assigned to it, further research will no doubt reveal the corresponding lavo rotatory and mactive (racemic) acids, the number of isomeric malic acids being thus brought up to six

THE additions to the Zoological Society's Gardens during the past week include a Bonnet Monkey (Macacus sensous, &) from India, presented by the Lady Tichborne; a Pig tailed Monkey (Macacus nemestrinus, 9) from Java, presented by Mr. J. Ratillon: two Rhesus Monkeys (Macacus rhesus, & 9), a Bonnet Monkey (Macacus sinicus, Q) from India, presented by the Parks Committee, Tynemouth , a Lioness (Felis lee) from Somaliland, presented by Mr. Henry S H Cavendish, a Moufion (Ovis musimon, 6) from Corsica, presented by Mr H. Brinsley Brooke, a Jackal Buzzard (Buieo jacal) from South Africa, presented by Mr J E Matcham, a Royal Python (Python regress) from West Africa, presented by Mr W. G. Woodrow: a Chimpanzee (Anthropopithecus troglodytes, 9) from West Africa, a Brush Turkey (Talegalla lathams) from Australia,, a Glaucous Macaw (Anadorhynchus glaucus) from Paraguay, a Yellow-crowned Penguin (Eudyptes antipodum). a Thick-billed Penguin (Eudypies pachyrhynchus) from New Zealand; slx Argentine Tortolses (Testudo argentina) from Patagonia, a Nilotic Trionyx (Trionyx triunguis) from North Africa, a White-throated Monitor (Varanus albigularis) from South Africa, four Wagler's Terrapins (Hydraspis wagleri) from Brazil, deposited; a Lesser Koodoo (Strepsweres smberbis, &), a Beisa Antelope (Oryx beisa, &), two Hagenbeck's Jackals (Canss hagenbacks) from Somaliland, three Japanese Teal (Querquedula: formosa, & 9 9) from North-east Asia, two Black-winged Pea-fowl (Pavo nigripennis) from Cochin China, a Rufous Rat Kangaroo (Apyrymnus rufescens, &) from New

South Wales, purchased; two Bennett's Wallabses (Macrophus bennetth, § 9), a Brush-tailed Kangaroo (Febregule penseil-lata, 9), a Japanese Deer (Cervus 118a, 9), born in the Gardens, five Upland Geese (Chlosphagu magellantca), bred in the Gardens.

### OUR ASTRONOMICAL COLUMN.

COMET PERRINE (JUNE 14) —The following is a continuation of the ephemeris from last week. The comet is rapidly decreasing its northern declination and becoming brighter.

LATTURE VARIATION IN A RIGHD EARTH—Ten an attricted contributed to the Physical Netwer (vol. w) No. 3). Prof Henry Cew discusses the movements of the earth's axis in tiding to the physical Netwer (vol. w) No. 3). Prof Henry Cew discusses the movements of the earth's axis in tiding to the physical ph

COVERANCE OF ASTRONOMERS AT HAWARD.—In consequence of the great success of the conference of the astronomers held last year at the Verkee Observatory, it is proposed to hold a second meeting thay year, and further to represent the proposed to hold a second meeting thay year, and further to the cocasion of the finther annual proposed to hold the conference at the Harvard College of the cocasion of the finthel annuary of its foundation, it has been deceded to hold the conference at the Harvard College of the cocasion of the finthel annual proposed plan will enable visiting astronomers to attend this proposed plan will enable visiting astronomers to attend this meeting, and those who are members of the Association can wall themselves of the special rates which have been obtained to send in their names, and tutle of papers if they intend to read any Besides showing the work of the various departments of the observatory, excursions will be planned to various neighboring the control of the various departments of the observatory, excursions will be planned to various neighboring the control of the control of the various departments of the observatory of Harvard College, demanded of Technology, of the baboattone of Harvard College, demanded of Technology, and the planned to various agent the substances of Harvard College, demanded of Technology, and the planned to various agent and the planned to various agent

A FUNC COLLECTION OF METGORTER.—There has just been published as most interesting and valuable catalogue and guide to the collection of meteorities in the Para Natural Hatory Museum. Prof Sanniala Memiler, who occupies the chair of Geology, relli us in his prefere that in 160 ribey only possessed field. In 1864, the number rose to 100, and in 1889 the list consisted of 367 distinct meteorities. Since that date the museum has obtained possession of numerous asee additions, and the has obtained possession of surface on the second possession from the profit of the second possession of the profit of the second possession of the profit of the second possession of the

### THE AMERICAN ASSOCIATION

THE preliminary programme of the fiftieth meeting of the American Association for the Advancement of Science, to be held at Boston August 22-27, has just been issued by the local commutee

Some changes have been made in the officers of the Asso-Some changes have been made in the omeers of the changes have been made in the omeers of the change cation by death and reagnation 1 he revuses as a spreadent Frederick W Puttins New Jews Penderick W Put

The general programme begins with the meeting of the The general programme organs with the mercung of the Council on August 20. The first general session of the Association will be held on Munday, August 22, at 10 a.m., at Huntington Hall in the Rogers Building. The returning president, Prof. Wolcott Gibbs, will introduce the president elect, Prof. F. W. Putnam, of Harvard University. Aitlaresses of welcome F W Putnam, of Harvard University Addresses of welcome will be delivered by Governor Roger Wolcott, of Massichusetts. Mayor Josiah Quincy, of Boston; and President James M Crafts, of the Massachusetts Institute of Technology President Putnam will reply The several sections will then commence their sittings.

The addresses of the several vice presidents will be given on

Monday afternoon as follows --

At half-past two o'clock Vice President Whitman, before the section of physics, "On the Perception of Light and Colour", Vice President Cattell, before section of anthropology, on "The Advance of Psychology", Vice President Farlow, before section of butany, on "The Conception of Species as affected by Recent Investigations on Fungi

investigations on rung. "At half past three o'clock. Vice President. Barnard, before section of mathematics and astronomy, on "Development of Astronomical Photography". Vice President Blue, before section of social and economic science, on "The Illstone Method in Economica", Vice President Packach, before section of zoology, on "A Half century of Evolution with Special Reference to the Effects of Cological Changes on Annual

At half-past four o'clock Vice President Smith, before section of chemistry (subject to be announced); Vice President Selection of the control of the cont

The meetings of the several sections for the reading of papers will be held on Tuesday and Thursday, morning and afternoon; and some sections will also hold meetings at Cambridge on Friday Sections F and H will meet on Tuesday evening at the Harvard Medical School, when Dr Thomas Dwight will lecture on "Variations in Human Bones"

Wednesday will be "Salem Day," and will be devoted to an excursion to Salem, where the museum of the Association is excursion to Saient worse the meaning lettures will be given in the free free meaning lettures will be given will be given with the given the free meaning letture free given by the given the given by resident charles W. Eliot.

The general closing session will be held on Saturday morning 10 o'clock; and the concluding meetings and adjournment of

the sections in the evening.

Beudes the excursions to Salem and Cambridge, an excursion will be made on Tuesday afternoon, under the auspices of th American Forestry Association, to Middlesex Fells, on Thursday afternoon to the Arnold Arboretum and the Blue Hill Meteor

afternoon to the Arnold Arboretum and the Blue Hill Meteor doggeal Observatory, and on Saturdya a choice between (a) Wellesley College, (b) Concord and Lexington Wellesley College, (c) Concord and Lexington will start to the following places—Whits Montains, Plymouth, Province town (ocean excursion to Cape Coll), Woods 1 full (the Manne Bodogueal Laboratory and the United States 1-ths Commission), Newport, Clinton (the new Metropolitan Water Supply). Leavener Experiment's Instituted of special interest to chemists,

Diologists and students of public hygienering will be entertained by the City of Boston The officers of the committee on foreign invitations are Dr. Henry P. Bowditch, chairman, Mr. A.

Lawrence Rotch, secretary

The local secretary for the Boston meeting is Prof II W Tyler, of the Massachusetts Institute of Technology, to whom all correspondence should be addressed

Meetings of affiliated societies will begin on August 18, in cluding American Forestry Association, Geological America, American Chemical Society, Society for the Promotion of Agricultural Science, Association of Economic Entomologists, Botanical Club of the Association, American Mathematical Society, Society for the Promotion of Engineering Education, American Folk-Lore Society, National Geographic Society, Botanical Society of America, and conference of Astronomers and Physicists

### FOLK-MEDICINE IN ANCIENT INDIA

THE most primitive witcheraft," says Sir Alfred Lyall, "looks very like medicine in the embryonic state.

This is pre-eminently the case in ancient India, where it is not difficult to trace the history of medical science-such as we find it in scientific works on medicine, like the Charaka or Sustata -back to its early beginnings in the charms and witchcraft practices of the Atharva reda, the most ancient compendium of

In India, as elsewhere, the general doctrine of disease pre-vails that all abnormal and morbid states of body and mind are caused by demons, who are concurred either as attacking the body from without, or as temporarily entering the body of man The consequence is that primitive medicine consists chiefly in chasing away or exorcising these hostile spirits. This is done, in the first instance, by charms. The spirit of disease is addressed with coaxing words and implored to leave the body of the patient, or fierce imprecations are pronounced against him, to frighten him away But these charms, powerful as they are (in fact, there is nothing more powerful to the primitive mind than the human word, the soleinn blessing or curse), are yet not the only resource of the ancient physicians or magicians

From the earliest times people had become aware of the curative power of certain substances in nature, especially of herbs. This knowledge was first gained by experience, and, nieros. Inis knowledge was hist gained by experience, and, after it had none been obtained, people began to ascribe similar curative power to plants, as well as to animal and mineral substances for vanous other reasons. Analogy or association of ideas serves to explain not only many of the junctices of primitive medicine, but also accounts in many cases for the belief in the curative power of certain substances. The principle that similar similation caranting reveals throughout the whole range of folk-medicine. Thus dropsy is cured by water. A spear-amulet is used to cure colic, which is supposed to be caused by the spear of the god Rudra. The colour of a substance is of no small importance in determining its use as a medicine. Thus turmeric is used to cure jaundice. Red, the colour of life-blood and health, is the natural colour of many amulets used to secure long life and health A black plant is recommended for the eure of white leprosy But even the name of a substance was frequently a reason for ascribing to it healing power was requestly a reason for ascribing to it healing power. One of the most powerful mechanic or magical plants is called in Sanskint aghanizaga (Achyrenthet aspera), and it owes this supposed power essentially to its etymological connection with the verb "apamarj," meaning "to wipe away," and in Hindu charma the plant it consantly implored to wipe away discase, to wipe out demons and wizards, to wipe off aims and evils of all kinds.

To wipe a disease away, is a very common and a very natural

means of getting rid of it. This seems to be the meaning also of that ancent method of crung diesase by the Asyrig on of Anadri, which is already mentioned in the Atta-toda, though it is also possible that it was intended to press the disease down by means of the hands, in order to make it go out of the body. Some of the charms used with the laying on of hands point to still another explanation. As the priest had to short the still another explanation. As the priest had to short the was thought that the imprecations could only have effect on a person if there was an actual connection between the medicine man and the patient. There is a striking similarly between this ancient lifted custom and the modern practices of faithheigh, in which, after all, proper has mercy been substituted.

for the ancient charms.

The two chief resources of folk medicine, then, are charms and magic rites, the principal object of the latter being to Iring the body into contact with some supposed curative substance. These substances are frequently applied in the shape of amulets or talismans.

The most ancent collection of charms is that found in the Atlaner acids, an excellent translation of which, with extracts from the ritual books, has just been published by Prof Bloomheid in the "Scaeed Books of the East" (rod Air, 1897). In personned in the "Scaeed Books of the East" (rod Air, 1897) in personned It is only our way of specking when we say that diseases are supposed to be caused by demons. As a matter of fact the diseases the through the diseases are supposed to be caused by demons. As a matter of fact the diseases the supposed to be caused to demons and inflames them is called in the "Severia" the great work on Ilindia medicine—as addressed as a demon who makes men sallow and inflames them it is called in the "Severia" the great work on the sease and yet at the same of the sease of th

the colds rever, the not, must come to the cold from the c

ses, it lato a bag, and hang it around the neck of the patient. The care of a disease by misking it enter into some animal, is one of the most general devices of medical sitcheraft both in litidal and deswhere. According to Jewish law, a living hard is 'litel loose into the open field with the contagion of leproop.' Januface is cureful, in parts of Germany, by making it past into patient to make the patient of the properties of the properties of the patient of the

The punciple of caring a disease by something similar to its cases or symptoms is also apparent in the cure of excessive discharges by means of water. Dropp—the disease sent by carried the two for water. Dropp—the disease sent by carried best by his use of water. A very simple cure of droppy consists in aprinkling water over the patient's head by means of tensty-one (there inner seem) titled of sacred grass (Pas cynei-westels), together with receils taken from the thatch of a house in the body. In the body, we have present the water in the body.

But there must have been many other reasons, too, which pointed to sater as a great healing power. To the present day the I findua look upon rivers as divine beings, or as the abode of the certain knowledge of medicinal springs. Nor as it ampriming that in a tropical climate the rain waters were haided as "divine physicians". And it may be that actual experience of the physicians. And it may be that actual experience of the found in a Vedic charm; "The waters verily are healing, the waters character way disease, the waters cureful diseases."

waters clines away discosts, the reasons one of the greet god of the Hodiu plantheon, is quite exceptional. For, as a rule, diseases are caused by godings rather than by gods. More expectally, all such diseases as mana, fit, piletpry, convultions, &c, are sarched to powerson by Rakchaa (devils) and Prachas (excludins). Each in the scientific works on medicine, se, in the "Charaka samhañ," assaults of evil spirits and possession by the control of the co

But the most powerful enemy and destroyer of all devils is the first. "Slayer of fiends" is one of the must common epithets of Agni, the god of fire I lence we find that Fire is moveded in charms against mania to free from madness him who has "been robled of sense by the devils" Serifices to the god of fire, burning of fragrant substances, and fungation are

nas - ocea rounds of each by the devits - Safrines to the good of fire, pointing of fingarian statistics, and fungation are good of fire, pointing of fingarian statistics, and image the safring statistics and goblinn) whose yeared promote it is cause all luxed of meta-field, we find in ancient India also the world wide belief in usuals and unconst, who pay nocutant virtus to more lines and women. The correspond to the cleves and mightness of Testionic belief They are really godlings of nature. Rivers and trease are their natural abodes, which they only leave in order to alture mortals and not provided to the cleves and mightness of Testionic belief. They are really godlings of nature. Rivers and trease are their natural abodes, which they only leave in order to alture mortals and might belief to the cleves and the safety of the sa

That the spirits of trees and waters are occasionally identified with the spirits of disease, may to some extent account for the healing power acribed to water and trees. In fact, the far-water of the spirits of a tree with a disease which may have been caused by the same or an alled spirit. Amulet as a practication against disease, houlse socrety, opportunity of the spirits of

As these malevolent spirits are the sworn enemies of mankind, its only natural that they should be most narious to layure the new-born infant, and even the embryo. Numerous, therefore, are the charms and riset concerned with the protection of mother and child against the attacks of evil spirits. Hence the caston of keepings a fire or a light bouring in the lyings in room serihed in the secred books of the Parus, and still practiced in Germany, as it was in ancient Roome. In ancient India, the rule was to keep a fine burning near the door of the lying in room, in which mutsard seeds and nec-chaff were accineded every morning and evening for ten days. Visitons, too, were requested to throw mutsard-seeds and rice-chaff affine the force externing to the room of the result of the room of the

The chapter of children's diseases is as large in medical witchcraft as in modern medical science, and in the Hindu charms we find numerous names of demons to whom the various charms we find numerous names of demons to whom the various durance of children are ascribed. One of these demons is called the "Dog-demon," and is said to represent epilepsy (though the barking dog would remind us rather of whooping-cough). When a boy was attacked by the dog demon he was first covered with a net, and a gong was beaten, or a bell rung Then the boy was brought into a gambling hall-not, however, by the door, but by an opening made in the roof, the hall was sprinkled with water, the dice cast, the boy laid on his back on the dice, and a mixture of curds and salt poured over him, while again a gong was beaten. To drive evil demons away by means of loud noises, such as the beating of a gong, was a device frequently resorted to in ancient Hindu rites, and bells and drums are still used in India as scarers of demon-Interesting is the practice of bringing the child into the hall through an opening in the roof—that is, not by the door. To enter a house by any other opening but the door seems to be a means of escaping the demons who are haunting the threshold Thus, according to a German superstition, it is conducive to the health of a child to lift it out of the window when it is taken to church to be baptised

Of course, the ancient Hindus knew that some maladies and derangements of the human body were not caused by any mys ocrangements of the numan boody were not caused by any mys-terious power; they knew that wounds were inflicted by weapons—they knew something about the effects of poison, and had an idea that certain dissaves were caused by animals, such as soo mr. But in ancient India, as well as in German folk medience, the tein "owns" includes all kinds of repulse, and snakes and worms are not kept very distinct Moreover, all kinds of diseases were ascribed to worms. And both worms and snakes are actually considered as a kind of demoniacal beings. The imprecations against worms are, therefore, not beings The imprecations against worms are, therefore, not much different from the charms against the demons. Thus we read in a charm against worms in children "Slay the worms in this boy, O Indra, lord of treasures! Slain are all the evil powers by my ferce imprecation. Him that moves about in the eyes, that moves about in the nose, that gets to the middle of the teeth, that worm do we erush." This fierce inprecation is accompanied by a rite symbolical of the destruction of worms in the patient. An oblation of black Lntils, mixed with roasted worms and with ghee, is offered in the fire the sick child is placed on its mother's lap, and, with the bottom the sick child is piaced on its mounts sup, and, of a pestle heated in the fire and greased with butter, the palate of the child is warmed by thrice pressing upon it. Then a mixture of the leaves of a horse-radish tree and butter is applied, and twenty-one (three times seven) dried roots of Andropogon

murreatus are given to the child upon whom water is poured.

The words of the charm leave no doubt that not only in testinal diseases, but also pains of the head, the eyts, &c, are ascribed to worms. Thus, German folk medicine knows of a "finger-worm" as the causer of whitlow (Panaricium), and the causer of the c even spasm in the stomach is ascribed to a worm, the so called even spams in the atomach is ascribed to a worm, the we catied wheat-worm "(Merrieurum). As the Hindu charm incutions a worm "that gets to the middle of the teeth," so worms are behieved to be the cause of toothache almost in every part of the world. "If a worm eat the teeth," says one of the pre-criptions an a English "Leeft floods," "tale holly rind over a year old and root of carime-thiatic, boil in host water, hold on the mouth at short shorter may." In Medicagness the a year old and root of carine-timete, into it in the water, note in the mouth as hot as thou hottest may." In Madagascar the sufferer from toothache is said to be "poorly through the worm "1 In a French charm against toothache it is said c'est une goutte de sang, elle tombera, si c'est un ver, il mourra." In Germany a sufferer from toothache will go to a pear-tree, walk three times round it, and say " Pear tree, I complain to thee, three worms sting me, the one is grey, the other is blue, the third is red.—I wish they were all three dead."

A young Hindu friend of mine (now a student at Oxford) tells me how he remembers the witch coming to his father's house (in Calcutta) to cure persona suffering from toothache, and how

(in Calcutta) to cure persons suffering from toothache, and how after some hocus-posus she would point to some critico thereads after some hocus-posus she would point to some critico thereads which is the sound of the sound to the sound to

1 See W. G. Black, "Folk-Medicine," p 32 mg

came to see him, received much money, and went away withcame to see him, received much money, and went away without effecting a cere. At last in the physicans agreed that the
seventh day. Now Jivaka, the physican in ordinary to the
king of Magadha, was sent for, and he premised to cure the
merchant if he would give him a good fee. "All that I'
said the merchant "Well, may good householder, will you
he able to he down on one side for seven months?" asked the
detector. The merchant said he would. Would he be able to he down on the other side for seven months, and on his back ise down on the other side for seven months, and on his back for another sector months? The pattent thought he would be able to do so. Upon this the doctor ordered him to be down, ted him fast to his bed, cut through the skin of the head, drew apart the flesh on each vide of the insison, pulled free worms out of the wound, and, showing then to the people, and "See, sizs, these two worms, a small one and a big one." The dectors who said that the pattent would die on the fifth day had seen the big worm, those who said he would die on the secenth day lad seen the small worm." Then he stitched up the skin of the head, and anointed it with salve. But after seven days the mer chant said he could not he down any longer on one side. Jivaka ordered him to he down on the other side for seven months Again, after seven days, the patient said he could not bear it any longer The doctor ordered him to be down on his back for seven months, but he could bear this for seven days only Then the doctor told him that he was quite well now, and that he knew beforehand the patient would be well in three times seven days, but if he had told him so at the outset he would never have lain down even for so short a time

This Jivaka was a respectable man, an esteemed friend of Buddha himself, and a pious Buddhist. That the science of medicine had reached a comparatively high stage of development at the period when the Buddhist scriptures were compiled (say about 350 B ( ) is proved by the chapter on medicaments found in the "Vinayapitaka," and by the various storics told of Jivaka Let there are traces even in these stories showing that Not intere are traces even in increase stones showing that physicians were considered as a class of uncanny creatures. The physicians are cuming people," says king Pujicia, one of Jivaka's patients. In the ancient Hindu, it Birlimanne, law buoks, a very low weld a position is assigned to the physicians. They rank with temple-priest (who are in attendance to some peoplase feld), effers of weath hunters, uncurers, women of lad character, ontests, thuse, and cumus his They are not admitted to funeral meals and sacrifices, they re ceive no hospitality from members of the highest casies, and no orthodox Brahman is allowed to accept food from a physician.

This degraded position of the medical profession in ancient India is, no doubt, due to the fact that in India, as in other countries, the physician is the direct descendant of the wizard and sorecrer And although I do not believe that Sir Alfred Lyall 2 has succeeded in proving witcheraft to be "the aboriginal and inveterate antagonist of religion or theology" the witchcraft practices of the ancient Hindus, and of all primitive people, rather prove an intimate connection beprimitive people, rather prove an intimate connection be-tween witchens and popular religious belief-yet. I hins, he would be right if he had said only "hobby" instead or "ratiguor or thology." Witchenst is a slusy, opposed to theology, and there is a natural rivalry between the warral and the priest. And, as in floats, the farmance, the pro-fessional new properties of the properties of the pro-tessional new properties. The properties will be a supported to the properties of the properties of the properties of the entirely the properties of the properties of the properties of secret works. naturally degraded and excluded from the higher ranks of society

This antagonism between witcheraft and theology is the same as that between science and theology in more recent times For the witch who depends not merely on supernatural agencies, but on actual observation of natural phenomena and on some sort of reasoning (which may not be logical, but can always be justified on hypchological grounds) is, after all, the humble precursor of the man of science To quote again Sir Alfred Lyall, the is just touching, though he may only touch and let go, a line of thought which points, albeit vaguely and most crookedly, towards something like mental independence. It is this historical connection between witchcraft and science that gives an intrinsic scientific interest to the study of folk-medicine M WINTERNITZ.

<sup>1</sup> Compare the importance of this number in the witchcraft practices entitled above 2 See "Sacred Books of the East," vol. Avii p 41 469 3 " Malatic Studies," 1884, p 76

### GUTTA-PERCHA AND INDIA-RUBBER

GUTTA-PERCHA AND INDIA-RUBBER
DOTANISTS who are interested in the cultivation of September of the core of the core

so much in the quantity annually shipped, as in the prices paid or a given weight each year (from the price) paid of the price paid of the

Year	Cear Quantity			/alue		Average price per picul		
1894 1895 1896 1897	Piculs 1937 2782 2820 2867	Tons 115 3 165 6 167 9 170 7	\$ 162,233 194,120 190,939 185,532	15,547 6 18,603 3 18,298 6 17,780 3	4 69 77	6 13 8		

With this may be compared the increased demand for, and steady value of india rubber throughout the same period India rubber exported from Sarawak

Year	Qua	nuty	Value		Average price per picul		
1894 1895 1896 1897	Piculs 1259 1392 1624 2130	Tons 74 9 82 8 96 7 126 8	85,775 95,493 108,813 146,229	8,220 9,151 10,427 14,013	2 I 8 3 18 3 12 3	68 12 68 60 67 00 68 65	

From another source we are able to give the total weights of gutta percha landed in England, from all gutta percha producing countries, since 1801

Total Year 1895	Weight	of Gutta	percha	landed	1#	England Tons
1095						716
1896						318
1897						396
January	y to Apr	11 1898				626

The remark to spining so every marked true in the dead of the property of the property of the property when it is remembered for guita-lytenia, it all most apparent when it is remembered for guita-lytenia, it is more apparent when it is remembered and the the defo tons was all landed between January 1 and April 30, and that the quantity landed in April slowe was 149 tons. We may sum up the condition of the gutta-percha cultivation ondustry in a few words' there is an increasing demand, a

degeneration of quality, and an almost total disregard of the future Experimental efforts have, we believe, been made to produce a steady supply of high-quality guita percha, but so many years are required to establish the scheme on a profitng basis, that it is almost beyond the powers of private enterprise to make it a success

## TREATMENT OF THE SURFACE OF SHVER

IN this country medals have been issued for centuries with the tables or flat surfaces smooth and mirror-like, while a more or less frosted texture has been given to the portions in relief.

This is especially the case in medals which have been struck as <sup>1</sup> From a memorandum by Prof Roberts Austen, C B, F.R S, In the Twenty-eighth Annual Roport of the Deputy Master and Comptroller of the Mini, 1897.

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specimen pieces, for after highly-polished dies have been used for specimen pieces, for after highly-polished dies have been used for a certant must be difference hetween the appearance of the tables and the parts in relief becomes less and less marked. As a well known, meetlas with polished surfaces registry tartials, and the parts in the surface and fifteent system has long been adopted concurrently with the one just described. Unpublished dies are employed, and care is taken to impact to the medials struck from them a dead or fosted surface by tubbing them with fine pumme. Recently, at the French Mint, medial have been subjected to the process known as "samb libating." By the aid of such surfaces known as "samb libating." By the aid of such surfaces known as "samb libating." By the aid of such that the surface of the surfac of about 180 feet per second When thus treated the surface of the medal becomes minutely granular or frosted, and may then be further treated in several ways. Sometimes the surface is ne turner treated in several ways. Sometimes the surface 19 deathered by exposure to an aqueous solution of a sulphide, dark layer of sulphide from the portions in high relief, and leaves dark lines in the more deeply out recesses. It is, however, preferable to cover the medal with a layer of platinum, and this effected by limmerung it in an alcoholic solution of chloride of piatunus until a blackened surface is produced Subsequent trubbung with a bush and very fine punnet changes the blackened surface to a delicate grey, and if this operation is conducted sulfally, graduated shadows may be left wherever the a trait con aiders their presence to be desirable. The beauty of medials so reseate, and the fieldity with which the details of the design are reseated, and the fieldity with which the details of the design are the surface of the medial spermanently protected. A medial with a fortest ob lantiness quarface has howevers, or worst advantages. platinum until a blackened surface is produced Subsequent the surface of the medal is permanently protected. A medal with a frosted planinused surface has, however, a great advantage over one with a polished table, as the platinused medal is merely medals which have been struck in the ordinary way, does not become disfigured by blotches of tarnish. The frosted platinised may be restored to almost the orginal freshmes by careful rubbing with a soft teather, while a polished silver one cannot be so reported, as the tarnish stateds the surface and electrops the

During the past year, for the first time in the history of the Mint, medals have been issued with frosted and platinised surfaces More than 27,000 large silver medals were platinised by a slight medification of the above method. It became by a slight modification of the above method. It became necessary, therefore, to provide an appliance for producing the sand blast, and this, together with a small 1 II P. motor for driving it, has been fitted up in the basement of the Assay Department.

Medals of bronze differ considerably from those of silver, as their surfaces are far more liable to be influenced either by the slow operation of the constituents of the atmosphere or by the more rapid action of chemical agents. Ancient silver coins, for more mpid action of chemical agents. Ancient ailver const, for instance, which have been long burned in the earth, do not show as its revealed on coint of brass, bronze or copper, which have been hidden in the same way. This is due to the fact that allver is far less affected than copper by the chemical action of the constituents of soils, or hy attempheric influences. The patina acquired by an ancient coin or medal often constitutes no small part of its value "You would laugh at me, said ruisander, in Addison's charming dialogues upon the usefulness of ancient medals, "should I make you a learned dissertation on the nature of rusts, I shall only tell you that there are two or three sorts of them which are extremely beautiful in the eye of the antiquary, and preserve a con better than the best artificial varnish." The object of the medallist is accurately expressed in the above sentence, for he endeavours to protect the surface of all medals in which copper is the main constituent, by a patina or film of oxide, so as to preserve the medal from further change, or film of oxade, so as to preserve the medal from further change. This may be effected in various ways. The medals of the Italian Renausance were not struck, but cast by the method of the beauty of the method and the beauty of the metals was due to the "takin" or pellilict of oxide which the medal sacquired during castung. The skill of oxide which the medal sacquired during castung. The skill of the artist in astranging the composition of the bronze, and fixing the temperature at which it was cast, was revealed in the texture of the medals' surfaces.

In modern times most medals to which the name of bronze is given are really of copper, "bronzed" or coloured artificially on I Sixteenth Report (1886), pp 24, 40 , Seventeenth Report (1886), p. 15the surface. The process by which this colouring is effected, has long been employed, and is thus described in an old recorpt Apply with a brush to the surface of the medal common crocus product, jewellers rouge, personally made into a smooth paste with water. When dry, expose the medal over a clear fire for about one minute, lastly, when the medal is sufficiently cold, poishs it with a plate brush. The exact composition of the post of the medal is sufficiently cold, poishs it with a plate brush. The exact composition of the post of the pos

With a view to ascertain whether this old method could not be replaced with advantage, it was natural to turn to the work of Japanese artists, who are maters in the art of giving protective surfaces of varied tinit either to copper in it is pure state or to copper alloys. I have shown elsewhere that in conducting such operations the Japanese employ dulute boiling solutions of certain salts of which vividings and sulphate of opper are the

more important

The following solution has been found to answer fairly well, even when the ordinary European verdigits, which is a basic

Verdigns	87	grains
Sulphate of copper	437	,,
Nitre	87	**
Common salt	68	**
Sulphur	233	**
Water		mallon

In Japan, however, "verdigrin," is made by the action of plum-juce vinegar on plates of copper which contain certain metallic impurities. Such native verdigris has consequently a very complex constitution. It is called "Nobauha," and cannot use the contraction of the contraction

chloride of sodium which are present.

The quality of the copper also centra a very great influence on the lint of the patina; the difference, for instance, between contract, and the state of the moder and "clearing of the contract," and the latter golden yellow when builed in the same solution of Rokusho. Since the close of the year 1697, over 500 medials have been treated by the method which has just been clearly a state of the part 1697, over 500 medials have been treated by the method which has just been clearly a state of the part 1697, over 500 medials have been treated by the method which has just been clearly a state of the part 1697, over 500 medials have been treated by the method which has just been clearly a state of the part 1697 medians. The part of the part 1697 medians are stated to produce a sheet clearly a state of the part 1697 medians are fitted by developing the crystallane texture of the copper by a preliminary treatment of the medial before it is boiled in the solution of "Kokusho".

In France, medals of true bronze containing much zinc are struck, and although the colour is heightened by superficial oxidation, produced by gentle heating, no true patination is effected.

# UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

By the will of the late Mr. Edward O Bleackley, the Owens College, Manchester, receives 500/ for "Bleackley Scholarships."

We have more than once in these columns called attention to the views expressed by Frof Meldola and others concerning the 1-A page "On the Use of Alloys in Art Metal-work " Coursed of the Society of Arts, June 21, 1800. 2 A smaller solution for heightening the colour of gifted instals as described by herentic Ceillin in in "Trainstood Crofestria in Forensa, when the Control of the Course of

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futility of occasional instruction in miscellaneous subjects is carried on at great cost to the county by many Technical Instruction Committees, more particularly in rural districts An advocate of these views has now been found in the person of the Countess of Warwick, who, acting on the advice of Prof Meldola, has established a small school of science at Bioods. near Dunmow in Essex, on her own estate. The school at present contains about sixty pupils of both sexes, and by way of a beginning it is proposed to select twenty of the most highly qualified for instruction under the "School of Science" curricu lum of the Science and Art Department Lidy Warwick deserves every encouragement in this praiseworthy effort to bring systematic instruction within the reach of a class of the community more in need of such assistance even than the inhabitants of large towns, and we learn that the I ssex County Council has wisely determined to co operate in the movement. The experiment is one in every way deserving of success, and the results will be watched with interest all over the country. One of the weakest points in modern technical education schemes has been the lack of such institutions in the thirtlypopulated agricultural districts, and the county of Fesex has done well in taking part in an experiment which cannot but lead to results of the greatest importance. Mr E E, Hennesey, of the Royal College of Science, has been ap rennesey, or the Koyal College of Sunner, has been ap-pointed principal of the school, which is provisele with abbundonics, feeture and class rooms, a work-thop and leanthy, seeched corner of the county, about a mile and a half from Dummow railway station. The manson adjoining the school has been handed over by the Countries for the use of the staff. and of boarders, and the neighbouring farm is available for field demonstrations

### SCIENTIFIC SERIAL.

Symmit; Menthly Metersalequal Magazune, June — Laghtung conductions, Jun A. W. Proton — The author toefs to a theory pat forth by some architects that old churches which have never ben struck by lightung do not require conductors, as the probability is they never will be struck. The editor of the Magazune will be glad to nextus any evidence upon the subject. — Recalls of meteorological observations at Candon Square, — Recalls of meteorological observations at Candon Square, — Recalls of meteorological observations at Candon Square, — Recalls of meteorological observations at Candon Square present years— Summer rainfall, by A. B. MacDowall. Based upon the rainfall at Circenwich Observatory since 1841, the expert years— Summer rainfall, by A. B. MacDowall. Based upon the rainfall at Circenwich Observatory since 1841, the expert years— Saware and the summer to the property of the consecutive years ending with a sunpost minimum year, there have been (with one exception) more wet summers than dry. These facts point to a tendency of a wet summer this year—This number contains a long, if off a wet summer this year—This number contains a long, if cet above Ordinance datum) of the top of the water in Mr. L. Wood's well at Chifgiove, near Chichester, since 1849.

# SOCIETIES AND ACADEMIES.

Royal Society, June 9.—"On the Heat dissipated by a Platinum Surface at High Temperatures" By J. F. Petavel, 1851 Exhibition Scholar. Communicated by Lord Raylegh, F. R. S.
The first part of the paper refers to the emissivity of a bright

platinum surface in air, hydrogen, carbon dioxide, and in other gases.

In the case of each of the above gases the values of tho

In the case of each of the above gases the values of tho emissivity are given at three distinct pressures, namely, 6, 76

emassivity are given at three distinct pressures, namety, o, 70 and 255 centimeters of mercury, are based on the researches of Callarine and Griffishs, confirmed by the recent determinations of Heycock and Neville. To check the calculations of the thermometers at higher temperatures, the melting point of palladium was used. In all cases observations were mide from a temperature of roo'C, to temperature of roo'C. C, and a number of the curves are extended to 1795' C by a direct

measurement of the emissivity of platinum and palladium at their melting points. The platinum wire, which served at the same time as radiator

and thermometer, was 0 112 cm in diameter. It was placed in the axis of a vertical glass cylinder, which formed the

The effect produced by a change in the size, shape, material, and temperature of the enclosure and in the position and

diameter of the wire are also studied. The temperature is expressed in degrees Centigrade, and the

emissivity in C G S units Part ii. consists of a bolometric study of the radiation emitted by platinum at temperatures ranging from 500° C to the melting point of the metal. It is shown that for theoretical reasons the true rate of change of the total radiation with

reasons the true rate of change of the total radiation with temperature his between the values obtained by measuring the heat lost by the radiating body and those deduced from the endings of any form of bolometer or thermopile. By comparing the observations of Dr J T Bottomley and Schieremacher, based on the first method, with those of F Schieremacher, based on the first method, with those of F criterion is obtained by which to text any formula intended to excress the law of thermal radiations.

express the law of thermal radiation The formulæ of Dulong and Petit, of Stefan, and of Rosetti fail when tested in this manner, whilst Weber's formula, from

tail when tested in this manner, whilst vector's formula, from 400° to 800° C, gives results in close agreement with the true rate of change of total radiation with regard to temperature. The second part of the paper also contains a description of some points of interest in the design of the bolometer which

was used during this work Part in refers to the variation of the intrinsic brilliancy of platinum surface with temperature

 $(t - 400) = 889.6 \% / \delta_0$ where t is the temperature in degrees Centigrade, and b the intrinsic brilliancy in candle power per square centimetre. The constant 400 is taken as the temperature limit at which the

visible radiation fills to zero Chemical Society, June 16 .- Prof Dewar, President, in the chair —The following papers were read —Preparation of a standard acid solution by direct absorption of hydrogen chloride, by G T Moody The author prepares an accurately standardised sojution of hydrogen chloride by determining the increase in weight consequent on absorbing the pure gas in water—Re-searches on the terpenes. III. Halogen derivatives of fenchene

and their reactions, by J A Gardner and G. B Cockburn. An s- and a s-chlorofenchene hydrochloride are obtained by treating senchene with phosphorus pentachloride; both reachly yield a crystalline chlorosenchene C<sub>10</sub>H<sub>11</sub>Cl, which can be converted into a chlorosenchenephosphonic acid —Researches on the terp-IV On the oxidation of fenchone, by J. A. Gardner and G B. Cockburn. Fenchone is very slowly oxidised by hot and U. B. Cockburn. Fanctione is very slowly oxidised by hot nutree acid with formation of incoamphorone acid, dimethyliri-nic formation of incoamphorone acid, dimethyliri-acid, and nitrofenchone.—Nitrocamphor and its derivatures, Part I isodynamic forms of introcamphor, by T. M. Lowry Although sofutions of nitrocamphor show multirotation the suther has not been able to stolate the isodynamic forms of the constitutions

yet the corresponding forms of wa' bromonitrocamphor seem to exist.—Cannabinol, by T. B. Wood, W. T. N. Splvey and T. H. Easterfield. Cannabinol is a mixture which yields a laund H Easterfield. Cannaknoù as muxture winch yfelds a laquid and a cyrstallina acetyl-derivature, C<sub>1</sub>H<sub>2</sub>O<sub>2</sub>—An improved form of gas-saulyin syparatus, by W. A. Donc.—Prehmanary J. Wilson. On exposing acetyl-eine to sunlight a greap hown depont is formed which is still under examination.—Reversible sympholytolyia, by A. C. Hill.—The solicitisty of isomeric that the rale that the order of subultity of isomeric facilities and the solicities of the superiodic of the solicities of the product of the solvent is not strictly applicable.—Note on ultraflos and substation in nitro-compounds, by A. Lapworth and C. Mills.—Hydroxydikrosecamphrosulphonic aced. A correlated to the superiodic control of the superiodic control

rection, by A. Lapworth and F. S. Kipping.—E-nantomorphism, by F. S. Kipping and W. J. Pope.—Axobeanene derivatives of chryme, eastendone, gentum and morin, by A. G. Perkin, chryme, and compounds to the composition (C<sub>11</sub>H<sub>2</sub>O<sub>2</sub>, sundance compounds to the composition (C<sub>11</sub>H<sub>2</sub>O<sub>2</sub>, sundance compounds to the composition of from other staff "warsa," by A. G. Perkin. Warsa, a purplish powder covering the need podo of Pitmings congenta, contain feelingsin, C<sub>11</sub>H<sub>1</sub>O<sub>2</sub>, and C<sub>11</sub>H<sub>1</sub>O<sub>2</sub>; in the staff "warsa," by A. G. Perkin. Warsa, a purplish powder to the control of t

Zoological Soelety, June 21 — Dr W. T. Blanford, F. R. S., Vice-Fresident, in the chair — Mr. J. Graham Kerr exhibited some specimens of Leptourren collected by him in the Gran Chaco of Paraguay during 1896-97. The adult males exhibited Name of Language Outing 1990-97. The Bulut made exhibited the characteristically varying appearances of the hand limb in the periods before, during, and after the breeding season. Mr Kerr also exhibited specimens of the young of Language Millustrating especially the external gills and sucker, the disappearance of these organs, and the change in the colour of the animal associated with the surrounding conditions of light or darkness A small collection of Teleostean fishes collected in the same awamps in which. Lepidourer was found, and identified by Mr Boulenger, was also exhibited —The Secretary called the attention of the meeting to the arrival in the Society's Cardens of four lumg specimens of the Australia Lung-fish (Circulator foreiter), deposited by Mr. D. O'Chonnor, who gain brought them to England—Mr. G. A. Boulenger, F. R.S. exhibited specimens of the remarkable fish Popyderus Lapradii, from the Lower Congo. They were provided with highly-developed external operation gives the presence of which, the remarked, was not dependent on age, as had been hereafore remarked, was not dependent on age, as had been hereafore in some cases, throughout life—Mr. R. E. Holding made some currents on some cases, throughout life—Mr. R. E. Holding made some currents on some cases, throughout life—Mr. R. E. Holding made some the same swamps in which Lepidosiren was found, and identified in some cases, throughout the—ori K. E. Holding made some remarks on some interesting animals he had observed during a remarks of the control by actual experiments, the underlying principle of protective coloration in animals, and invited the members present, and their friends, to writes an exhibition of his demonstrations which (as arranged with the Secretary) would take place in the Society when the secretary would take place in the Society was read to the secretary of the secretary o their friends, to witness an exhibition of his demonstrations Solvinger and twelve of the spaders were described as new, one species of the latter, vis Eurerateisal Implicity, being made the type of a new genin.—A communication was read from constanced to the property of the property included an account of the larval ontogeny of Scopius glactalis; and the third, by Dr Fowler, contained a description of his new midwater net, and a discussion on the general features of the midwater fauna.

Geological Society, June 22—W Whitsker, F.R.S., President, in the chair—Post-glassal beds exposed in the motion of the strength of the strengt about 90 yards on the longer axis, which runs north-east, 50 yards on the shorter axis, and is situated \$60 feet above O D Among the pebbles and boulders in the drift, and scattered Among the persones and counters in the drift, and scattered about in the sandpit, were grantes from Eskdale and the south of Scotland, small flints, and local and Welsh rocks identified by Mr. Ruddy as derived largely from the head of the Conway valley

The base of the sand is not exposed, but the author has no doubt that it is geologically above the grey till with welsh boulders —Observations on the geology of Franz Josef Land, by Dr Reginald Kontlitz This paper opens with a detailed description of the geography and geology of various portions of the archipelago. The basaltic rocks occur in tiers portions of the archipelage. The basaltic rocks occur in tiers from 10 to 70 feet high, and range to a height of 1300 feet above sea level. The associated and interbedded rocks consist of shale, sandstone, and basaltic tuff. The attentified rocks are not appreciably altered by the heat of the basalt, which is often vesicular both at the base and summit of the tiers. From this and other evidence the author concludes that many of the sheets are contemporaneous flows, and that as the fossil plants and animonites are of Jurassic age, some of the lavas date back to Jurassic time Dykes, sills, and necks are also described The lurassic rocks consist of shales and sandstones; they have yielded ammonites and beleminites, a portion of a specimen of A Lamberts having been found embedded in "basaluc tuff"
Pebbles of radiolarian chert have also been found embedded in retules of randmannian enert have also been found consistent in these rocks, and a grantle-hlock, mentioned by Payer as having been seen embedded in an iceberg, is believed to have come from the same source. The raised beaches are very numerous, and occur at various heights, from just above sea level to 287, 310, 340, and even 410 feet, drift wood and bones of seals, walrus, and whales having been found on them. On Cape Mary Harmsworth twelve beaches are seen in a series one above another. The entire skeleton of a seal was found on the summit-plateau of Cape Neale, together with waterworn stones, at a height of 700 feet above sea-level The highest waterworn pebbles noted were found at 1111 feet on Cape Flora In some cases floe ice at sea level becomes covered over and preserved by gravel heaped upon it by the sea, and some of the raised beaches seem to consist of a similar mixture of ice and gravel, as is proved by the formation of pitfalls in them where the ice meits. Ice masses are also sometimes preserved under taluses, avalanches, and slips The "ice-cap" is probably not so thick as is generally supposed, and it has little downward movement It forms domes on the summis and plateaux, but it seems to be a mere mantle on the terraced slopes, as it is rigid and dimpled, and during warm seasons raised beaches and terraces are and during warm seasons raised beaches and terraces are thewed-out under the ridges. Comparatively few evidences of glacation were next with. Roches monitorness and rounded links are absent, and only in the two wileys separating. Cape the season of the s Legin Smith and the members of the jackson-riarmsworth Expedition — Notes on rocks and fossils from Franz Josef Land brought home by Dr. Kottlitz, of the jackson-Harmsworth Expedition, in 1897, by E. T. Newton, F.R.S., and J. J. H. Teall, F.R.S. In this communication an analysis of the basalt is given, which compares closely with those of basalts for me learned given, which compares closely with those of basalts from Ireland. The allications of the rocks, presumably by gyeer section, the presence of a black analcium, pebbles of radiolarian chert, and crystals of selenite, probably formed see riss in shale, are also described. Notes are given on some of the fossil plants, on the omerance. Notes are given on some of the rossit plants, on the drift-wood, and on apparently new species of Jenerassars and Beliamsites:—On the Conzilian rocks of Upware, by C. B. Wedt. The opinion usually held that the "Conzilian Collie" of the northern quarry at Upware is of other date than the "Conzil Rag" of the southern quarry, guina support from the work

detailed in this paper, although the results of recent excavation show that a rock of different lithological character from that of the northern quarry probably underlies the rocks of the southern quarry A list of the fossils found in the lowest beds of the quarry A lat of the lossils found in the lowest percy of the southern quarry includes eleven species not yet found in the "Oolite" of the northern quarry; a second list comprises the foculis found yet below the "Rag" in the "Oolite" of the southern quarry. Both these fannss are intermediate between those of the "Rag" of the wouthern and the "Oolite" of the northern quarry. From the results of excavation and other evedence, the author considers that the "Oolite" can hardly be less than 40 feet thick, and that this rock is geologically below the 'Rag" of the southern quarry

### EDINBURGH

Royal Society, June 20 -Sir William Turner in the chair -- In a paper on steam and brines, Mr J \ Buchanan discussed the relation of the concentration and the rise of boiling point of various solutions of salts, and instituted a com-parison between the effect of pressure and the effect of concen-tration in producing this rise —Dr. W. Peddie read a paper on torsional oscillations of wires, experimental and theoretical. In previous papers a relation of the form  $y^n(x + a) = b$ , where previous papers a reaution of the form y = (x + a) = b, where m, a, b are constants in any one experiment, was found to connect y the range of oscillation with z the number of oscillations. In the present paper five experimental results were given (a) When the wire is subjected to great fatigue, n and bare independent of the magnitude of the unitial range of oscillation, also a becomes unity when the fatigue is great (b) Both  $\log nb$  and  $\log b$  may be regarded as linear functions of n in each of the series of experiments made, though both cannot be entity as series are cally merion mater, drough door that before function is such that, when or is unity, by has an absolutely constant value. This indicates a quantity which depends only on the nature of the material of the wire (d) The period of oscillation has no observable effect on the results: (a) The time of inward oscillation over a given range exceeds that of time of inward occuration over a given range excees must of outward oscillation. In the theoretical part of the paper a simple molecular theory of the action was investigated and was found to be in accord with observed facis, such as—the result (c) given above; the deviation from Hooke's law, the leasening of this deviation (as observed by Wiedemanin) when an oscillation is stopped just short of zero, and again increased an oscillation is stopped just short or zero, and again increases positively, and the relation between torsion and set—Drs. Milroy and Malcolm read a paper on the metabolism of the nucleus under physiological and pathological conditions. It was found that the effect of nucleus and nucleic acid was to increase the number of the leucocytes in the blood, and also the amount of phosphorus excreted in the urine Part of this phosphorus must have been derived from the tissues. On the other hand, metaphosphoric acid had no effect either on the leucocytes or on the phosphorus holding tissue. An examina-tion of pathological conditions in which leucocytosis was present showed that in leucocythæmia (spleno-medullary) the phos-phorus excretion was diminished both absolutely and relatively signify from the normal Emphasis was laid on the great caution required to be observed in drawing conclusions from the amount of alloxuric bodies secreted in cases where increased breaking down of the white blood corpuscles is suspected

Academy of Sciences, June 27—M Wolf in the chair.—
General formule group, the values of D for which the equation

- Da\* = 1 in resolvable into inter numbers, by M de Jonquartes—On the new Glacobini count, by M Perrous —Report

on a memor of M. Sciences, and the second properties of the control of the second properties and those of experiment.—On gaseous mixtures, by M. A. Leduc. Remarks on a note by M. D. Bertheldt.—On the

specific heat of air at constant pressure, by M. A. Leduc Remarks on an error overlooked by M. Regnault in his determination of this constant. The neglect to fully correct for the expansion in the calorimeter, causes a systematic error in the final result of 0.6 per cent, the value being raised from 0.2375 to 0.239.—On the radiation of incandescent mantles, by MM. H. Le Chatelier and O. Boudouard. In the opinion of the author, Le Chaetler and O soluciouar in the opinion of the author, there is no need to construct a special hypothesis to explain the action of the Welshach burner. The emissive power is not greater that one, but the proportion of blue, green, and yellow radiations far surpasses that of red; and consequently the proportion of the energy given out as liumnous radiations is very great. The absolute value of the liumnous energy these powers out is, however, less than that which would be emitted out 14, however, less than that which would be comply by a black body at the same temperature —Action of hydrogen upon silver sulphide, and the reverse reaction, by M. H. Pelabon If the two systems, hydrogen silver sulphide, and silver-hydrogen sulphide, are heated to the same temperature, the final state is the same in each case provided that the temperature be about 35° C. The velocity of the reaction is much accelerated by rise of temperature. The same state is much accelerated by rise of temperature. The same state is finally reached if the starting system be sulphur, silver, and hydrogen -- On the heat of formation of lithium carbide, by M Guntz. The value 11 3 catories was found by dissolving in water pure lithium carbide, details being given of the precautions necessary for the preparation of the latter—On the cautions necessary for the preparation of the latter—On the combination of certain organic subtainces with mercuine sulphate, by M G Dealgès The mercuine sulphate reagent gives involuble compounds when heated for a short time with faity ketones, ordinary actione giving an almost quantitative yield—On a general method of preparation of mixed carbonic ethers of the fatty and aromatic series, by MM P Caeneuve and Albert Morel The carbonates of the phinois are heated either with the sodium alcoholate, or better, with an alcoholic enter with the somuli alcoholate, or better, with an alcoholate solution of certain organic bases, such as pyridine—On the nitro-derivatives resulting from the action of nitrie acid upon ouabaine, by M Arnaud A mono- and a di-intro derivative were isolated—On the acids of the essential oils of geranium, by MM Flatau and Labbé An isomeride of myristic acid was sisolated from the Indian essence.—Action of cyanamide upon chlorani in presence of polash, by M H Imbert The reaction is similar to that already described for bromanil —Contribution is uniate to that already described for bromani — Contribution to the search for manganese in minerals, speciables, and animals, by his Theoretical Manganese appears to the very time which manganese has been found—On the development of Accuse Perganes, by M. Louis Boutan—On the lakes of Roche de Raine (Hauter-Alpes), du Lauret (Bases-Alpes), a method of measuring the area of the heart by redography, by M. C. Variot and G. Chicotot ——Improvement in the tabes employed in radiography, by M. L. Bonetti. The bulb is employed in radiography, by M. L. Bonetti. The bulb is the part of the part o by an external current

### NEW SOUTH WALES

Linnean Society, May 25—Mr Henry Deane, Vice President, in the chair—On a myxomycete new for New South Wales, hy D McAlpine—A preliminary study of the Membraude described from Australia and Tasmania, by Dr F W Goding The author has in contemplation the pre-paration of a monograph on the homopterous family Mem bi acide, the Australian and Tasmanian species of which have not received much attention—Further notes on Australian shapworms, by C. Hedley. A feath-water altyworm from Fig., feat brought under notice by Mr. T. Steef at the Society's meeting in August 1893 is described and internating under the meeting in August 1893 is described and internating under the August 1894 in the not received much attention -Further notes on Australian Hedley. A remarkable new Phacotylus from Dr. Cox's col-lection, abernat alike geographically and sirredurally, is de-scribed; with further considerations on the sange of the genus, no concern the state of the same of the same of the novelties obtained during a visit to New Caledonia are made known, including a new Tesnostoma, a Diplommatina, and an Ithoniation.

BOOKS, PAMPHLETS, and SERIALS RECEIVED.

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### THURSDAY, JULY 14, 1898

EVOLUTION OF THE MORAL INSTINCT
The Origin and Growth of the Moral Instinct. By
Alexander Sutherland, MA Two vols Pp xiii + 461,
and vi + 336. (London Longmans, Green, and Co,
1898)

M R. SUTHERLAND'S work is thoroughly Darwinian, being based on a huge mass of observations which he has selected without apparent bias, mar shalled well, and handled judiciously Few books written since Darwin's time on the evolution of the human mind, are so thorough and comprehensive and well deserving of study. Its chief merit lies in the solid treatment by which the writer confirms and extends the masterly sketch drawn by Darwin in the fourth and fifth chapters of his "Descent of Man," but it is also extremely original in many particulars, and though somewhat diffuse here and there, is interesting throughout Mr Sutherland resides in Australia, where it must have been more difficult to obtain that ready access to books and authorities which European students enjoy, and to obtain skilled help in his experiments, he is therefore entitled to a proportionate increase of praise and to much excuse where he is open to criticism

The main argument and the general results of his inquiry may be stated in a few words, but the fulness of their significance will be imperfectly realised without carefully reading the whole of his book. They are, that a progression in complexity of organisation and faculty is closely associated with the duration of growth, in cluding both the embryonic stage and that of immaturity Next, that the duration of growth is closely correlated with parental care. It is shown that in the earlier stages of evolution of a species, the parental care is small, but as higher stages of evolution are reached, the amount of parental care successively increases until it grows into parental sympathy, and he argues that it is directly or indirectly from parental sympathy that all morality proceeds The first of these three steps might rank as a corollary to Von Baer's law, namely that the successive stages in the history of each race are hurried through during the embryonic life of each individual in it. Consequently as the number of stages increases, the length of time required for individual development tends to increase also, though not in the same proportion because the rate of passing through them may and does to some extent become more rapid. The author shows by a large array of evidence that the above presumption is true, and that this essential basis of his further argument may be accepted without hesitation

Leaving insects aside as creatures of an entirely different mental constitution to our own, and as evolved along different lines from vertebrates, he begins by tracing in detail the first appearances of the parental institute in various species of fish. He finds—

"Of species that exhibit no sort of parental care, the average of forty-nine gives 1,040,000 eggs to a female each year; while among those which make nests or any apology for nests the number is only about 10,000. Among those which have any protective tricks, such as

carrying the eggs in pouches, or attached to the body, or in the mouth, eithe average number is under 1-you while among those whose care takes the form of a uterine or quasi-uterine gestation which brings the young into the world alive, an average of fifty-six eggs is quite sufficient.

sumcient.

"It must hence be very evident how much better are a few that are tended than a great crowd left without care And the first link in the chain of reasoning of this book is that in the struggle for evistence an immense premium is placed upon parental care, and that not until this has been developed can the higher nervous types become possible."

There is another well-known way, as he points out, by which the life of the young is rendered more secure, namely by assuming mimetic characters and thereby escaping the observation of enemies. But successful mimitry leads to nothing further, and therefore does not enter into the plan of the present work.

He next examines into the case of amphibians and concludes that-

"Among all the non-parental species for which I have obtained information the number exceeds 800 eggs, yet the average of nine species that show parental care is only twenty-seven. Among the viviparous species the number of offspring declines to ten or less in the year"

Up to this point he considers that the story of evolution contains no indication whatever of the existence of real affection, but the true parental sympathy, which is destined to play a most important part in the survival of the nobler species, arises during the next stage

Birds and mammals are understood to be developed from different points in the scale of repite life, and the character of the protection they respectively give to their young differs accordingly. Some reptiles incubate their eggs, and birds carry on this process of incubation, other reptiles bring forth their young alive, and mammals follow that method. As their respective types advance in the scale of intelligence and affection, he shows thoth birds and mammals present a lengthening period of parental protection, but the mammalian method reaches far ahead of that of the birds. It leads to the monkey, to the savage and to civilised man, the other seems to reach its acme in the bower bright.

In discussing birds, he divides them into three classes of progressive intelligence. The lowest contains the ostroch, emig, &c, which annually lay on the average twelve or thirteen eggs, the medium class includes partridges, petrels, coots, plovers and pigeons, these lay, on the general average, seven or eight eggs, the highest class includes birds of prey, parrots, wood-peckers, sparrows and finches, these lay, on a general average, four or five eggs a year. All birds of the higher grade

"hatch out young ones of abject helplessness, and the continuance of each species is absolutely dependent upon that parental love which is poured out in floods of uneasured self-sear-fice. Annoing these birds the gracious charm of family life is first made fully known, and it is no mere chance that, concomiant therewith, comes that delight in throbbing melody which proclaims the folliest multiple of the process of the proc

female brood on the eggs alternately; while one is sitting the other is not far off; but this occurs only in twenty-eight per cent. of the genera, and these are on the whole of somewhat inferior type. In axty-five per cent, the female alone undertakes the brooking, but the male is, throughout, beriathful attended to the control of the

as a sign of progress."

"That family life, which T. H. Green, as his 'Prolegomen to Ethics, 'so justy regards as the ultimate bass
of moral ideals (p. 257) is family seen in a few fish,
it is not wholly absent among reptiles, but it is for the
uncreasing ever as the type advances, till we find the nesilife of see of these higher brids to be marked by many
graces of an indubitably moral character. The conjugal
enderrees of the mated pair, and their unwared selfenderrees of the mated pair, and their unwared selfare ethically beautiful. Where these appear in an equal
fundamental element of goodness. Much else is required
of man and woman, but it is no slight prasse to say' he
was a kind husband and a devoted fatter, or that it
was a kind husband and a devoted fatter, or that it
estilescenfice?

"The family life, which we see so beautifully developed in these birds, is like the seed, enclosing within itself the full potentiality of all the ethic good to be developed in yet later stages, wherein a growing intelligence makes the young always more and more dependent upon family and

social union."

Similarly in mammalian species, the number of offspring decreases with each successive stage of increasing intelligence and parental sympathy. It not only does so on in the four orders of monotremes, marsuphals, deciduate standard and non-deciduate placentalia, taken as wholes, but also when they are severally analysed in much detail it is impossible to go further into this subject within the space at our disposal.

The portion of the book thus far noticed, is but a small part in bulk of the whole, but it will be of superior interest to those who are disposed to argue in a lary offhand way, that after parental instinct had attained the level reached in the lower savages, its further evolution would be merely a matter of time and of favourable conditions. This way, however, by no means the feeling of the author, for he has taken very great pains and given much anthropological research to trace its actual steps. It is only possible here to give extracts from his summary.

"The process of moral development, as I see it, has been a slow dawning of parential sympathy, whence arises a simple and natural imorality which is strengthened by the growth of the sense of duty and other accessory developments of sympathy. Out of the morality thus engendered springs whatever is moral in law, though, fundamentally, law is not moral but retalatory."

One of the most interesting parts in the later portion of the book relates to the evolution of the sense of chastity. In the course of that discussion he treats lucidly and with great fairness many vexed questions concerning marriage in early times. He is in full concurrence with and gives important contributions to the present reaction against the excessive but clever dogmatisms of McLentian about the universality of marriage by capture, endoagmy and exogany, and the

rest. But it is impossible to cope in a short article with the wide range of careful inquiry contained in this really remarkable book. Yet extensive as it is, some additional chapters have been written and afterwards omitted, as the author informs us. Others, too, might have been inserted; for instance, it would be very interesting to trace and describe the origin and purport of superstitious fears in human nature and their bearing on most processing the contract of the contract of the contract of the F. G.

### THE ANIMALS OF ESSEX

The Mammals, Reptiles, und Fishes of Essex. By H. Laver Essex Field Club Special Memorrs, Vol. 111. Small 8vo Pp vin + 138, illustrated (Chelmsford Durrant, 1898)

N respect of physical conditions Essex is one of the most favourably situated of the eastern counties of England for the possession of a large local fauna, its inland districts presenting variety of station, while it has a large sea-board, forming an estuary into which discharge several more or less important rivers. Indeed, were it not for the pollution of the Thames, the fish-fauna of the county would be even larger than is at present the case, and would reckon among its constituents the lordly salmon itself. Among other special advantages from a naturalist's point of view the county includes Epping Forest, which under its present excellent administration forms a sanctuary for wild creatures of many kinds And in addition to its natural advantages, Essex is fortunate in possessing a Field Club which includes on its working roll many naturalists of high capacity. It is to a member of this club that we owe the present contribution to a knowledge of the fauna of the county

So far as numerical completeness is concerned, the author seems to have done his work thoroughly, if he errs at all, it is in mentioning certain species which have admittedly been introduced into the county. The scientific importance of local faunistic works is not. however, to be reckoned by the number of kinds of stray cetaceans and other wanderers they record, but by pointing out the reason why particular species are restricted to particular districts, and in what respects the local representatives of each species recorded differ from their kindred in other districts. In both these respectsthe work before us fails to come up to modern requirements, since it completely ignores these portions of the subject, and merely gives general notes of little or no value on the animals mentioned The work may be, and probably is, of considerable interest to the residents of Essex, but can lay no claim to a position of any scientific importance. It may, however, be useful as a foundation on which to build a more important superstructure, when the naturalist arises who will treat the Essex fauna from a broader standpoint

It is somewhat unfortunate that the work appeared too soon after Mr. Thomas's revision list of the nomenclature of British mammals to admit of the author following the new light. In some cases, such as the retention of Arvicol's for the voles, and of Lepus timidus for the common hare, the author is obviously behind the times. It may be uncongealled, but the stooner amateur

naturalists take to follow the lead of their professional brethren in nomeciatural questions (always tearring the "Scomber acomber" principle) the better it will be for all parties. The change is bound to come, and it may as well be accepted gracefully. In making a family "derectivaties," the author departs from all authority, and the adding of the name of its founder to each family and order of fishes is an unnecessary redundancy.

The volume is illustrated with several photogravures, all of which are excellent from an artistic point of view, while several afford interesting glimpses of local scenery If it be regarded interest as a stepping-stone towards fuller treatment, the work may be welcomed as indicating the recognition of the importance of treatises on our local British faunas

# THE AMERICAN EXCAVATIONS IN MESOPOTAMIA

Nippur, or, Explorations and Adventures on the Euphrates By J P Peters Vol 1 pp xv1 + 375, vol 11 pp x + 420 (London Putnam's Sons, 1897 98) THOSE who take an interest in Mesopotamian excavations, and in the building up of the history of the ancient empires which flourished in the land "between the two rivers" by means of almost undecipherable cuneiform documents, will welcome the appearance of 1)r Peters' volumes We must, however, wain the reader that he is not to expect a thrilling narrative like that which the late Sir Henry Layard gave us in his "Nineveh and Babylon," and "Nineveh and its Remains," both of which works were published nearly forty-five years ago, and he is not to look out for vivid tales of the uncovering of the palaces of mighty kings in the presence of hundreds of wondering and enthusiastic natives, nor for anything of the kind. No Mesopotamian traveller can ever hope to attract the attention of the reading public as thoroughly as did Sir Henry Layard, for there is, unfortunately, no second Nineveh to "discover", though, by the way, its site was not only never lost, but was thoroughly well known Moreover, the reader must not expect from Dr Peters a scientific work like Dr Oppert's "Expédition Scientifique en Mésopotamie," the first part of which appeared in 1850, for the work which he undertook to do in Babylonia and Assyria was not on all-fours with that which the eminent French man of science was called upon to perform. Sir Henry Layard's want of knowledge of Assyrian was made up for by the possession of considerable skill in writing an easily read and popular account of his travels and works, in the early days of the science of Assyriology when he wrote, he was able to but forward theories which en subsequent years scholars like Sir Henry Rawlinson and Dr. Oppert were unable even to mention. Dr Peters starts, of course, with much better equipment than any one of the three Mesopotamian explorers whose names we have mentioned, for he has all their experience to help him, and an enormous mass of archaeological facts, which bave been heaped up by several workers, at his free disposal. Notwithstanding these advantages, his work is not a scientific exposition of the results obtained from the excavations by the expedition of which he was the director, nor is it a very readable popular story, interest-

ing by reason of the personal details which it contains. NO. 1498, VOL. 58

His two volumes are well printed and very fairly illustrated, and they have maps, an index, appendices, & CDr Peters must have given much time and attention to the work before us, and those who are able to wade through some hundreds of heavily-written pages will, of course, thank him fort: It is not our intention to discuss." Nippur" in detail, for many of the results obtained from the excavations carried on a fifthe city of this name by Dr Peters, and by his distinguished successor Mr Haynes, have already been made known by Prof. Hippecht, our object is only to call attention to the excellent work which the Americans have done by establishing a Consulter at Baghdad, and by systematically working through a site.

Just as England owes its unrivalled collections of Babylonian and Assyrian antiquities in the first instance to the private initiative of the British Ambassador at Constantinople about the year 1845, so the fine collections of inscribed tablets and other antiquities which America now possesses are due to the private enterprise of some of the principal citizens of Philadephia The American expedition was inaugurated by Mr E W Clark a leading banker of that city, and the scheme was adopted with great vigour and good-will by Dr W Pepper, other public-spirited men joined them, and their efforts have been crowned with such success that up to the present time nearly fifteen thousand pounds sterling have been expended by America on archieological researches in Mesopotamia The chief site of the work of the Americans was at Nippur or Niffer, a city which was situated about fifty miles to the south-east of Babylon, and was the centre of a great and flourishing civilisation some seven thousand years ago Some of the early explorers had ascertained that the mounds which marked the site of the old city contained remains of buildings, inscribed tablets, &c, but the work of digging them out seriously did not begin until Dr Peters and Mr Haynes arrived on the scene Dr Peters toiled for several weeks at Niffer in 1801 and 1802, and succeeded in clearing out part of the great Temple of Bel, and in finding a large number of inscribed tablets, the two volumes before us deal practically with the results of his labours. In 1893 Mr Haynes took over the work, and was so fortunate as to light upon a "find" of thousands of tablets. seals, and other important documents, he was also enabled to lay bare the ruins of the greater part of the ancient city and its temple in such a way that we are now able to understand the plan upon which an ancient pre-Babylonian city was arranged and built Many tablets and other precious objects had, according to the terms of the agreement between the Ottoman Museum authorities and the Americans, to be sent to Constantinople, but we are glad to learn from Prof. Hilprecht's publications that a substantial number have been allowed to cross the Atlantic as a reward for the money and labour expended by the Americans at Niffer. It is to be hoped that copies of all such documents may be made available for scholars as soon as possible, and that other cuneiform experts in America will follow the example which Prof Hilprecht has set them Meanwhile it is to be hoped that a successor to Mr. Haynes and Dr. Peters has been found, and that a good work so well begun may be continued

### OUR BOOK SHELF.

A Manual on General Pathology for Students and Practitioners By W S. Lazarus Barlow, BA, BC, MD, MRC P Pp. x1 + 795. (London J and A Churchill, 1898)

THE book before us is a treatise on general pathology, from which morbid anatomy is practically excluded. To the readers of Cohnheim this subject is familiar, the author has done well to take such a book as a model,

and to, so to speak, bring it up to date

The relation between morbid anatomy and disease has
never been doubted The study of a dead, dilated, hypertrophied and valvularly diseased heart has always been held to be of immense value to the student of been need to be of immense value to the student of medicine. It must be admitted, however, that it bears the same relation to disease as a scratched rock does to the action of a glacier. Both are the more or less permanent records of a process. However valuable such records may be, it must be admitted that the demonstration of the behaviour of a heart under conditions more or less exactly imitating disease is also of great value It is to be regretted that while teaching in morbid anatomy is all-sufficient, instruction in experimental pathology is most often conspicuous by its absence. A careful perusal, however, of Dr Barlow's work will in no small measure make up for this deficiency, and the student of medicine who wants to do something more than get qualified in a minimum time, will find it very helpful. Although the book is ostensibly written for practitioners, the reviewer is afraid that its contents will only appeal to a relatively small circle of medical practitioners, at any rate at present

It would be impossible in a short notice to even enumerate the subjects treated by Dr Barlow The enumerate the subjects treated by Dr Barlow The chapter on osmosis will perhaps appeal most to the general physiological reader, in it is to be found a description of the author's own work in this field of research, and also a fair account of the work of those who hold different views with regard to the function of the epithelium cells involved. The pathology of the the epithelium cells involved the pathology of the circulation is well handled, but contains little of special interest. Under inflammation, chemiotaxis and its relation to phagocytosis are discussed. The author devotes a chapter to the "Pathology of Heat Regulation," at the conclusion of which fever, and tissue change in fever is fully considered. Under shock and collapse, which are viewed in the light of the recent experiments of Roy and Cobbet, transfusion is treated in an original manner Chapter xii forms an interesting monograph on the pathology of nutrition, which is dealt with exhaustively Chapters on morbid secretion and excretion. and the pathology of respiration follow, and the book

and the pathology of respiration follow, and the book concludes with a miscellaneous appendix, in which, inter alsa, ptomaine poisoning is briefly considered. The book is eminently readable, and although the range of subjects covered by it is very wide, is not wanting in thoroughness. Its value is enhanced by the carefully compiled bibliography which concludes each It is somewhat to be regretted that it should chapter It is somewhat to be regretted to a monographer so soon after almost similar subjects have been treated either in Allbutt's "System of Medicine" or in Prof. Schafer's "New Text-book of Physiology," but these schounsils no fault of the author's F. W T.

A Text Book of themology, including the Anatomy, Embryology and helamorphoses of Insects, for use in Agricultural and Technical Schools and Colleges By Prof. Alpheus S. Packard. Pp. xvii + 729 (London Macmillan and Co. Ltd. New York The Macmillan Co, 1898.)

DR. PACKARD has undertaken in this text-book to review and epitomise the vast literature relating to the structure of insects For such a task special qualifications are

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necessary; among the rest, unfinching industry, a sound necessary; along the test, unantining industry, a sound judgment, and a first-hand, practical knowledge of the subject. These qualifications our author exhibits on every page. He has worked long and hard as an investigator, he has a candid mind, and he has spared no pains either upon the collection or the elucidation of his materials. The critic who tries to be wholly impartial. may feel compelled to point out a certain slowness to draw general conclusions, which is particularly evident in the concluding section on the causes of metamorphism. This reserve is natural, perhaps laudable, in the writer of an encyclopadic work

Dr Packard's book will be of the greatest service to students of insect-anatomy, and almost indispensable to future writers on the subject. It is a great store of well-sifted and carefully arranged information, which will guide the naturalist to many a special research which he might easily have passed by in ignorance of its very existence. We must not leave the impression that Dr Packard has done nothing but condense into a text-book the work of other men He has made out for himself many interesting and values and in no part of this treatise does he find himself altogether remote from his own published researches The book before us is handsomely printed, profusely illustrated, and furnished with copious bibliographical lists. Together with the very dissimilar treatise by Dr Sharp right the Very dissimilar treatise by Dr. Sharp in the "Cambridge Natural History," it puts the student of scientific entomology into a far better position than he occupied a year or two ago Dr. Packard's book, like Dr. Sharp's, should find a place in every library which includes comparative anatomy, and both should be the constant companions of all who occupy themselves with the structure and life-histories of insects

The Mathematical Theory of the Tob Lectures delivered on the occasion of the Sesquientennial Celebration of Princeton University. By Felix Klein, Professor of Mathematics in the University of Göttingen. Pp. 74. (New York C Scribner's Sons, 1897)

THE four lectures constituting this little book are worthy of the great occasion which called forth their delivery. Prof Klein uses the particular dynamical problem of the top as an illustration of the advantages that may be gained by utilising the modern theory of functions in applied mathematics. Instead of being content with analytical processes, he strives to the utmost to give a geometrical form to his formulas, and to make the solution intuitive He passes beyond the parameters of Euler and Rodrigues to apply to dynamics a system of Euler and Rodrigues to apply to dynamics a system of coordinates which Riemann introduced forty years ago in the discussion of certain geometrical problems. Using also Riemann's method of conformal representation, he gives an insight into the inner nature of elliptic functions, and shows that his new parameters are what he calls "multiplicative elliptic functions"—they miss being doubly periode by being affected by an exponential factor doubly periode by being affected by an exponential factor when / (the time) is increased by a period. By means of these parameters the author attains to a clearer, neater and more complete solution of the problem of the motion of a body about a fixed point than had hitherto been reached, and justly claims that he has resolved the problem into its simplest elements. He also deals with lacobi's famous theorem, that the motion of the top may be represented by the relative motion of two Poinson motions (or rotations of a body about its centre of gravity which is fixed)

In generalising to the full the problem under discussion the author deals with the case when the time, 4 by being supposed complex, becomes capable of two degrees of variation In order to get a geometrical representation, he is led to consider the motion of a rigid body in hyperbolic non-Euclidean space.

The last lecture deals with a top whose point of support

is no longer supposed fixed, but movable in a horizontal

plane The hyper-elliptic integrals of this more general problem are interpreted in a similar way to the elliptic integrals of the previous discussion. From the nature of the case, in these lectures, an outline sketch of a large subject is all that can be given, but the lines are traced by the hand of a master, and for filling in the dentit we des Kressels," which is now in course of publication by Teubner.

William Stokes, his Life and Work (1804-1878) By Sir William Stokes Masters of Medicine Pp 256, plate: (London T Fisher Unwin, 1898)

THE memoir before us is an interestingly written account of a man whom all physicians respect. Stokes was a master of medicine, and the inclusion of his biography in this series shows the wisdom of the editor. The name and work of Stokes are perhaps not as well-known to the modern student of medicine as they ought to be, this is probably due to the fact that not sufficient time has passed for us to appreciate his work, or rather for us to estimate its great value. He worked and taught at the time when exact methods of physical diagnosis were beginning to be applied by the clinician Pathological chemistry and bacteriology were practically non-existent, and clinical thermometry was in its infancy. The work of Laennec on the stethoscope had attracted the attention of medical Europe, and opened up the enormous field of the correlation between physical signs and symptoms. It is in this particular field that the work of Stokes was done, and his treatise on the diagnosis and treatment of diseases of the chest still remains a classic With the exception of Laennec's work, which it considerably amplified, this book must be regarded as one of the most noteworthy upon this subject which had until then been written

To turn from his professional to his private hie, the letters which are given us in this biography show us Stokes as a cultured Irish gentleman, forming the centre of a wide circle of friends The biography is carefully written, and will appeal to all those who are interested in that epoch of the history of medicine to which it is subject belongs

Practical Organic Chemistry By George (seorge, F.C. S. Pp. 94 (London W. B. Clive)

THERE is no date on the title page of this book, but the preface bears the date May 1898 No scientific book should, however, be published without the year of publication being printed upon the title-page. The book is intended "for the elementary and advanced

The BOOK is intelled. "To the eleft-final yaird advanced in the control of the co

Food Supply a Practical Hundbook for the use of Colonists and ull intending to become Farmers Abroud or at Home. By Robert Bruce With an Appendix on Preserved and Concentrated Foods, by C Anisworth Mitchell, BA. Pp. xvi + 119 (I ondon Charles Griffin and Co, Ltd., 1859.)

THIS is the second volume of the "New-Land" Senes, edited by Prof. G A J Cole. It is a concise and soundly practical manual of farming in which the fundamental principles of successful agriculture, and of the selection and management of live-stock, are described. It is only paying a compliment to the author to state that the book contains the kind of information published by

the Department of Agriculture of the United States, and in such official publications as the Agricultural Gazette of New South Wales and the Agricultural Journal of the Cape. As we are at present without a central office for supplying information to British garners, it is the more necessary that the means of afforded by such books as the one under notice, should be widely known. The volume deals with the fundamental principles of most branches of farming, and will prove of service in any part of the world. The representative animals, illustrating the chief breeds of live-stock, will be of particular interest to farm interest to farm in the stock of the chief breeds of live-stock, will be of particular interest to farm interest

Royal Gardens, Kew Bulletin of Miscellaneous Information, 1897 Pp 437 + 68 (1 ondon H M Stationery Office, 1897)

Tith well-known Kew Bulletins afford the best of evidence of the valuable work done at the Royal Gardens in advising upon possible developments of the natural resources of our Colonnes and dependencies. Each tempts made to introduce new and commercially profitable plants in sustable districts, of improved methods or cultivation, and of work that men trained at Kew are doing in the various parts of the world to which they issued in 1897 are collected in the present volume, and together they make a worthy contribution to economic botany. Among the contents is a long list of publications issued from Kew during the years 1842–195. This or the important part which the Cardens take in the profit of the major that the contents the contents to the contents of the major that the contents that the contents that the contents of the major that the contents the contents of the major that the contents that the contents of the major that the contents the contents of the major that the contents that the contents of the major that the contents that the contents of the major that the contents that the contents of the major that the contents of the conten

### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expossed by his correspondents. Nother can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other pair of NATURE. No notice is taken of anonymous communications:

### The Spectrum of Metargon

We have delayed in replying to Prof Schaster's letter in your save of June 30 in order that we might make further experiments on the subject. We have hed the kind assistance of Prof. the group of green lines in the meatigon spectrum and the spectrum of the blowpipe fame. We subsequently satisfied our service regarding the similarity of the intagon spectrum and the spectrum of the blowpipe fame. We subsequently satisfied our tube. A first sight, Prof Schuster seems putified in attributing that spectrum to the prisance of carbon or of one of its compounds. Yet we think that careful consideration of the follow-(1) The sample of metagon was musted with twee tis volume

(1) The sample of metargon was mixed with twice its volume of oxygen, and sparked for two hours in presence of caustic soda. This sample, introduced into a vacuum tube after removal of oxygen, still showed the same spectrum.

oxygen, all thoowed the same spectrum.

(1) A little oxygen was introduced into the gas, and the (1) a little oxygen was introduced in the Oxygen linea became valide, but no lands of the to-called "carbonic oxide" spectrum. On removing the oxygen by means of phosphore, the original spectrum appeared with its customary brilliancy. Thinking if possible that the ordinary spark may not have

Thinking it possible that the ordinary spark may not have had a sufficiently high temperature to decompose an Imaginary stable carbon compound, a jar and spark gap were introduced, and sparks passed through a muture of metargon with twice its volume of oxygen, standing over caustic sods, for six hours. No

contraction occurred, and the spectrum of the gas was unaltered,

deter removing oxygen.

(3) An artificially made mixture of carbon monosade and argon—about equal volumes of each—was mixed with oxygen. It was sparked and exploded 11 was then further sparked oxygen on the code of the cod soda for a quarter of an hour. On introducing the gas into a wacuum tube, after removal of oxygen, no exhon lines or bands were seen, but only the spectrum of pure argon. and the spectrum is by no means of the character of a substanty one. It does not appear to be possible to enfectle them relatively to the rest of the spectrum.

We have found it possible, in hundreds of cases where it was We have found it possible, in hundreds of cases where it was necessary, to remove traces of carbon compounds from gases evolved in heating minerals—chiefly helium—to remove the carbon bands by "running" the tube, se by increasing the intensity of the current until the aluminium pole melled. The intensity of the current until the aluminum pole metrice. In region and red bands, under these circumstances, slowly disappeau, which is the contract of the c

we must again can sitention to the facts that this gas shows the ratio of specific heat 1 66, that it possesses sensibly the same density as argon; and that it is a solid at the temperature of liquid air, boiling under atmosphere pressure Although, therefore, we are the first to admit that the spectrum

of this gas requires further investigation, yet, from what we have observed, we provisionally adhere to our original view that it possesses the characteristics of a definite chemical individual We would take this opportunity of correcting a inisprint in the Compter rendus, exxvi. p. 1762, where the wave-length

5849 6 is attributed to metargon, instead of to neon W. Ramsay M. W. Travers

EDWARD C CYRIL BALY University College, London, Gower Street, W C

# Liquid Hydrogen.

PROF DRWAK's letter in your last issue is such a pronounced personal attack on me, that I feel I ought to deal with the remarks to my prejudice which it contains, though I will try to

(t) He refers to the statements on which I base my claim to (1) its reters to the statements on which I have my claim to the invention of the self intensive method as matter which "has already been refuted" I should be glid to know when and by whom They are clearly numbered t, 2, 3, 4, in my last letter, and form the substance of my first. At the Society of Chemical Industry Mr Lennox, though he was present and heard the statements repeated, with every opportunity of contradicting them, did not do so Prof Dewar, far from refuting statements them, did not do to 1701 Dewat, its from reluting statements and 3, this not even deny them; and his stack on the second (respecting the novelty of the invention) resulted in strengthening it, since it showed that he was reduced to building up an anticipation by taking material from several different sources, having been unable to find any account of the combination before my been unable to find any account of the contrastillation proposal in November 1894. The fourth statement had not then been made, as hydrogen had not been liquefied. Where then has the refutation taken place? In both his letters to you then has the refutation taken place? Prof. Dewar keeps all four statements at a very respectful distance

(2) Prof. Dewar uses the words "accusations which he was compelled to withdraw when he met me face to face," and "when brought to book at the Society of Chemical Industry "when brought to book at the Society of Chemical Industry," It is quite number that I withdrew anything at all On the conits require number that I withdrew anything at all On the conassertions were "a simple and direct statement of historical
facts," repeating more frequently than is shown in the printed
report that the facts were exactly as I had stated them As to
belong that the facts were exactly as I had stated them As to
belong that the facts were exactly as I had stated them As to
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belong that the facts were exactly as I had stated them As to
belong the facts were exactly as I had belong the contingent of the facts were the facts of the facts which is the proposed to the facts which is the facts of the not withdraw them.

(3) I was not, at the time of my communications to Mr. Lennox, "convinced of the general dislinnesty of Royal Institution methods," as Prof Dewar suggests. I regarded the

NO. 1498, VOL. 587

Royal Institution as one of the temples of science, and Mr. Lennox as its chief acolyte, who might, perhaps, when my offering had been examined and found worthy of acceptance, ice me to the favourable notice of higher authorities.

offering had been examined and found worthy or acceptance, introduce no to the favorable notice of higher substitutes. On have published," is so clearly set forth in my four numbered attenuents in your tasse of June 2, Juha Fro. Devaré doubts on the point cannot be so putsting as his question implies. We have published and the point cannot be so putsting as his question implies, and the point cannot be so putsting as his question implies. We have a substitute of the point cannot be so putsting as his question implies. We have a substitute of the point cannot be so putsting as his question implies to extensive and familiar to leave him in any doubt as to the season why a man without means does not begin a protectution to extensive and familiar to leave him in any doubt as to the third of the protect having been made, I am still free to the standard of the protect having been made, I am still free to be so, and the present prospects of low-temperature work made it by no mean unlikely that action may yet be staked, which he had just heard described, "that the practicability of such a mode of working hid never struck him," was made in the opening sentences of his remarks, without any limiting such as the such as th

the description that had just been given of Dr Linde's combin-ation, which is, except in details, the same as mine. The force of the admission is not lessened by quoting a subsequent passage which refers to one part of the combination Dr. Linde and I had invented a combination which made it possible to liquefy air without using any other refrigerant than water Prof Dewar admitted that he had never thought out the whole combination Whatever therefore he and others had done with some parts of it, when the combination came out he ought to have recognised its novelty, instead of endeavouring to piece it together out of old patents and experiments

(7) Neither M. Solvay nor Prof Onnes claims to have invented a combination by which continuous free expansion from a nozzle is able, without using other refrigerants, to liquely air . so that Prof Dewar misleads his less instructed readers by

putting those gentlemen forward as my rivals on the ground that they claim to have used parts of the combination

My communications to Prof Dewar's assistant were, however, of earlier date than any publication of Dr Linde's process This is the fact of which, with its corollaries, I had hoped to obtain a frank admission from Prof Dewar, and I would have much preferred that the discussion in your columns had been confined to the points raised in my first letter. Prof. Dewar, however, instead of frankly admitting my claims, as other prominent scientific men have done, or discussing the statements prominent scientific men have unor, or discussing the vacciments of the most of the control and the control an "was compelled to withdraw accusations" which in fact I explained that I had never made, while refusing to withdraw anything at all Under these circumstances I think that few of anything at all officer that a serving the justice of my claims, though I regret that so much of your valuable space should have been occupied by matters of this nature W. Hampson. fuly I

#### The Distribution of Prepotency.

No numerical estimate appears to have been made of the frequency with which different grades of prepotency are dis-tributed Breeders are familiar with the fact that certain animals are peculiarly apt to impress their personal characters upon offspring, but how frequently and to what extent this tendency occurs has never, I believe, been investigated The following attempt is therefore of interest, though not free from objection in minor details. In Wallace's Year Books of the American Trotting Horses, lists are given (1) of the sires of offspring, any one of which has succeeded in trotting one mile in 2 minutes and 30 seconds or less, or who has "paced" (= ambled) the same distance in 2 minutes and 25 seconds or less; (2) of the dams of at least two such offspring, or else of one such offspring and one such grandchild A selection was made from lists (1) and (2) of sires and dams who were themselves fasled before 1870 and who therefore were, or would have been, at least 25 years old at the date of the last Year Book in my possession, which is for 1896. This is practically a sufficient my possession, which is for 1896. This is practically a sufficient their record, and so 20 years as the limit of the tweeting age of either parent. My selection from hat (1) contained 716 sires, and that from in (2) contained 394 dams. Reducing to per 500 sires and to 100 dams from these hast respectively, are adulated below, daregarding decimins! Thus out of each

Distribution of the Parents of Standard Performers.

Number of standard performers produced by a single parent, size or dam

too selected ares, we see that 46 produce only one standard performers, 17 produce two, and 5 produce three. Thus far the distribution of prepotency and produce three. Thus far the distribution of prepotency is not pertuculty ahromata, and we might have guested that more than from seven to eight standard performers, but the more than from seven to eight standard performers, but the successively larger families decrouses with fair regularity, the successively larger families decrouses with fair regularity with each of their dimension fair too slow to be compatible with each of their dimensions. The successive of the successively larger families decrouses with fair regularity, such each containing are, seven or eight standard performers, we each containing are, seven or eight standard performers, we find 17 causes of far higher contents. Thus in the list of 716 sizes, the number of distinguished offspring are,—60 to Riber 1804, 71 to Sardanieve, 83 to Garege Villarie, 92 to Garph Medium Mill, 71 to Sardanieve, 83 to Garege Villarie, 92 to Garph Medium of 1804, 71 to Sardanieve, 83 to Garege Villaries, 92 to Garph Medium decreased to with the best mares to the best horses, the prepotency of the wares just named is enormous, that of Kin tomics super latively so. The same results are indicated by the produce of the dame, though the figures are less string own give the relative a dame only one, while the period of production is presumably out of the list of 494 dams, the three mares Enathm (i.m.), Minneholds and Gern Mountain Main, Main produced respectively, 8, 3 and 9 mentioned above. Again, prepotency is as we thould have expected, heritable in a marked degree, thus all of the above five arrect except Rims Buil are sons of "Hambletonian 10," and of the history of the contract of the short five areas of the submetrial to the submetrial and the sons of "Hambletonian 10," and of the short five areas of the submetrial to the submetrial to the submetrial than the contract of the short five areas contracted to the short

My conclusion is that high prepotency does not arise through cornel variation, but must rank as a highly heritable your, or aberrant warration, in other words its causes must partly be of a different order, or other words its causes must partly be of a different order, or other of a highly different intensity, to those concerned in producing the normal warrations of the race. If a change, it I have frequently musted that these sports or "aber rance" (if I may coin the word) are probably notable factors in the evolution of race. Certainly the successive improvements of breeds of domestic animals generally, as in those of horse in particular, usually make fresh starts from dended sports or through the accumulation of minute and favourable warration during a long aucession of generations.

FRANCIS GALTON

#### Zoology as a Higher Study

THE following, necessarily condensed, comments on Prof Ray Lankester's criticisms may be permitted

cay Linester's criticism may be permitted authorities in (il) Prof Lankester's views on the cital rule best of my would favour the side of common sense in this nature. A textbook, adapted to the needs of the elementary student, its which the "historical method of exposition" should be followed, and each discoverer warded his due meed of recognition, as an inpossibility, within reasonable limits of size and cost. Our

reasons for omitting all references to authorities really were those given in the preface, which I invite Prof Lankester to re peruse, not those which he ungenerously ascribes to us

(2) Where the names of the original authors of figures have not been quoted, and the proximate source from which the block was borrowed or the figure copied has alone been given, the name of the original author is, in most instances, a matter of no confesquence whatever. In a very few cases the omission is regretable.

is regretable.

(3) The main responsibility for the "most astonishing" of the errors which Prof Ray Lankester has noticed in the text-book, are the statement that ossification occurs in the skeleton of Elasmobranchs, rests with me, and not with the two sons of W. Kitchen Parker The most assonshing thing to the initiated onlooker will doubtless be Prof Lankester's evident confidence that thus as a reror.

militated onlionker will GOODIESS OF A LOCATION OF CONTROL OF CONT

"Text book" as it would be read by a student, saking the use scription of Nories as the foundation, he will understand what I mean "Corresponding segment" is not "same segment" (5) The criticism of the statement regarding colone and harmocele in Peripatus would have lost all its apparent cogency had Prof Lankevier quoted only three lines more (see "Text book," vol 1 p 561)

WILLIAM A HARNETI

The Nature and Habits of Pliny's Solpuga

I Eash with much interest Mr. Pocock's article on "Sologiat," (ATURE, tol. bin. p. 618). It may be worthy fonce that a species of Caleodes is met not infrequently in Southern Calingma, and is need of the few Arthropodous animals that is bold forms, and is not of the few Arthropodous animals that is bold and settle the bee, worker as well as drone, and soon makes away with it. Were these Arthropodous as a shundant as the Robberflers (Anithdry), they would be nearly as senous enemies of the bee-keepers of Southern California as are those inneces: They are also also are to the control to the product of the product of

# The Weather of this Summer

In your notice of Symoni's Met. Mag. this week, I seem to be credited with (discredited by?) the announcement that this summer will probably be wet. May I point out that it is one thing to announce this, and another to say that in the five years ending with the next sunspox minimum year (say 1907, or thereabous), there will probably be more wet summers than dry? Purther, the two rules cited in the notice are based on data extending from 184, not merely from 1841.

July 8 ALEX B MAY DOWALL

# THE NATURAL HISTORY MUSEUM THE following meinorial has been addressed to the Trustees of the British Museum —

Str., My Lords, and Gentlemen, -We, the undersigned, being persons interested in the science of Natural History, venture to address to you the following observations suggested by the retirement of Sir W. H. Flower from the post of Director of the Natural History Museum (British Museum)

of the Natural History Museum (British Museum).
It is, now opinion, of great importance to the welfare of Natural History that the principal official in charge of the Common opinion of the Common of the Common opinion of the Common opinion of the Common opinion opinioni opinion opinioni opinioni

and not as a subordinate.

A position such as we have described was held, to the great satisfaction of the scientific world, by Sir William Flower, who succeeded Sir Richard Owen, to abollah it now would involve a great change of policy We believe that the existing system has given satisfaction to the staff of the Museum and to

the public Under it the collections have been so administered as to serve the needs of national education and of scientific research in a very efficient manner

It may be pointed out that the interests presided over by the principal Librarian are totally different from those under the charge of the Director of the Natural History Museum, and that the same man cannot be expected to understand or to represent adequately the needs of two departments so complex and so distinct from one another. The progress which has been made in the Natural History Museum under its present organisation, especially in regard to its development as an instrument of public instruction and enjoyment, would have been difficult under the old system, in which the Head of the Natural History under into old system, in which the recess of the consequence of the collections had not a position of independence and freedom In this connection it is important to remember that the support given to the institution by Parlament must be largely dependent upon public sympathy and approval. Further, it must not be forgotten that white the Natural History Museum has been developed as a place of public interest it has increased its reputation as an institution of first-rate scientific importance in Europe, both by the magnitude and organisation of its collections, and by the researches carried on by the staff within its

# This statement has already been signed by-

Dr. G. J. Allman, F.R. S. Dr. J. E. T. Altchison, F.R. S. Dr. John Anderson, F.R. S. Lieut - Col., H. H. Godwin Right Hon. Sir Edward Fry, B Freeman Matford, C B Onslow Ford, R A. Austen, F.R.S. Prof A. R Forsyth, F.R.S Francis Galton, F R S Sir Douglas Galton, K.C B., II H. Armstead, R.A. II H. Armstead, R.A.
Sir Benjamin Baker, K.C. M.G.,
F.R.S.
Prof. J. Bayley Balfour, F.R.S.
Prof. Sir Kobert Ball, F.R.S. FRS Sir Alfred B Garrod, M D , The Rev S A. Barnett Right Hon Lord Battersea. Prof Lionel Beale, M B, Prof Francis Gotch H Rider Haggard Halliburton, FRS. FRS F. E. Beddard, F.R.S. The Duke of Bedford. The Rev. G. C. Bell, Master PRS S F Harmer, FRS Prof. W. A. Herdman, FRS Prof S J Hickson, FRS M. D Hill, Science Master, of Marlborough College. of maritorough College.

Sir Walter Besant.

Dr W T Blanford, F R S

Edward Bond, M P, late

Chairman of the Technical

Education Board, L C C

Prof. T W. Bridge. Eton College Toseph D Sir Joseph D Hool G.C.S I, FRS Prof. G B Howes, FRS Dr E Hull, F.RS. Hooker. Right Hon, Lord G.C V O , F R S. Prof W P Ker Kelvin. T. Brock, R.A. Dr Horace T. Brown, FRS Sir James Crichton Browne, MD, FRS Sir John Kirk, GCMG, KCB, FRS. Dr. T. Lauder Brunton, F. R S. O H Latter, Science Master, G. B Eickton, F.R S R. Brudenell Carter, F R C S. Prof. W Watson Cheyne, Charterhouse School. Prof G. D Liveing, F R S Sir Norman Lockyer, K C.B. FRS FRS F R S
Dr W J. Collins.
Prof John Cleland, F.R S
Sir John Conroy, Bart., F R S
Sir Martin Conway Sir Leonard Lyell, Bart., M P. Prof. A. Macalister, F R S Sir W MacCormac, Bart, Pres. R.C.S. Prof D J Cunningham, F.R.S Sir William Crookes, F R.S Maxwell T. Masters. Dr FRS. Prof W Boyd Dawkins, F. R. S. The Right Hon Sir Herbert Maxwell, Bart., M P., Maxwell, Prof. James Dewar, F R.S. F. V. Dickins, Registrar of М Р., FRS FRS
Prof. W. C McIntosh, F.R.S.
Prof. R. Meldola, FRS
Prof L C Minll, FRS.
P. C. Mitchell, Lecturer on London University
H. E. Dresser, Author of
"The Birds of Europe." "The Birds of Europe.
Prof. J. C. Ewart, F.R.S
Dr Robert Farquharson, M.P. Biology, London Hospital.
Dr St. George Mivart, F R.S
Prof. C Lloyd Morgan
Sir John Murray, K.C.B,
F.R.S Prof. J B. Farmer. Sir Joseph Fayrer, M.D., F R.S. Michael Foster, M.D., Sec. R.S J. T Nettleship Captain Sir A. Noble, K.C.B., FRS, Sir E. Frankland, KCB.,

The Rev. Canon A. M Norman, F.R.S. Prof. W Odling, F.R.S H. F. Pelham, M.A., Cam-den Professor of History, and President of Trinity Dr. H C. Sorby, F.R S. The Right Hon. Earl Stan-Sir Herbert Stephen, Bart. Marcus Stone, R A. Prof. Sir George Stokes, Bart., and President of Printy College, Oxford. Prof W. M Finders Petric. Prof. G V Poore. Prof. Sir F Pollock, Bart FRS. Lieut -General Sir Richard Strachey, G C S I , F R.S. J W Swan, F R.S.
J. J H Teall, F.R S.
Sir Richard Temple, Bart., T. C Porter, Senior Science Master, Eton College Prof E B. Poulton, F R S Sir William O Priestley, GCSI, F.RS FRCS, MB
Sir Henry Thompson,
FRCS, MB
Sir Richard Thome Thorne,
K.CB, FRS Sır M D., M.P. M R Proor.
Dr P H Pye Smith, F.R S.
The Right Hon Lord Resy,
G.C.S I.

"Blobmond K.C B. Hamo Thornycroft, R.A.
Dr T E Thorpe, F.R.S.
Everard F im Thurn, C.M.G.
Prof J W 11. Trail, M.D.,
F.R.S. Sır W Richmond, K.CB. R A R A
The Most Hon the Marquis
of Ripon, K G, F R S
Dr Briton Riviète, R A.
Prof W C Roberts Austen,
C.B., F R.S.
Sir William Roberts, M D,
F R S. The Rev Canon H B. Trist-ram, F R S Prof Sir William Turner, Prof Si Prof S H Vines, F R S. Prof C Waldstein Dr. Alfred Russel Wallace, Sir Henry Roscoe, F R S The Hon Walter Rothschild Sir Henry Noscock The Hon Walter Rothschild Prof. A W. Rücker, Sec. R S Right Hon Sir B Samuelson, Bart., M P, F R S Dr. Dukinfield H Scott, FRS Prof H. Marshall Ward, FRS. Prof R Warington, FRS Prof F E Weiss Dr Du FRS w F R Weldon. Prof T. Westlake, Q C. Edward Whymper Sir John Williams, Bart, M D R H. Scott, F R S A Sedgwick, FRS. Prof C S Sherrington,

F K S
A E Shipley

Sir John Simon, K C B, Sir II Trueman Wood, Secretary of the Society of Arta. Sir John F.R.S At a meeting of the Standing Committee of the Trustees of the British Museum, held on the 9th inst, the following letter was directed to be sent to Sir William Flower. It is signed by the Chairman of the meeting, Lord Dillon.

FRS

# " British Museum, July 9, 1898

"DRAR SIR WILLIAM FLOWER,—With profound regret the Trustees accept the resignation of the Directorship of the Natural History Museum which, owing to failure of health, you have been unhappily compelled to submit to them They had hoped that the remaining term of years which you high have spent in their swrice would have enabled you to perfect the arrangement of the collections so admirably planned and so systematically developed by you during your fourteen years of office, and they cannot but regard your retirement at this moment as a real misfortune to the Museum "They wish to record their high appreciation of your

"The rare combination of wide scientific knowledge with marked administrative ability and a sympathetic appreciation of the requirements of the uninstructed public has carried you of the requirements of the uninstructed puolic has carried you through a most difficult task. Under your hands the Natural History collections of the British Museum have fallen into the lines of an orderly and instructive arrangement which no one, whether man of science or ordinary visitor, can examine without admiration.

"To you, as a worthy successor of Sir Richard Owen, will attach the honour of having organised a Museum of Natural History which now occupies a pre-eminent position among all the Museums of the civilised world.

"For these devoted services the Trustees thank you, your retirement you carry with you their lasting gratitude and their sincere good wishes.

> "Believe me, Dear Sir William Flower, "Yours very truly,
> d) "Dillon." (Signed)

Foreign Secretary R S.

# MENTAL STUDY ANIMAL INTELLIGENCE

MANY are the writers on animal intelligence, but IVI few have made comparative psychology a subject of scientific investigation by the methods of careful observation and of experiment under conditions allowing of some control Right welcome, therefore, is Mr Thorndike's experimental study, of which a brief preliminary notice appeared in NATURE a few weeks ago

(vol lvii p 372)
This careful research goes far to confirm the conclusion, to which the present writer has been led, that the method of animal intelligence is one of undiscriminating trial and error, of profiting by chance experiences, and one which depends on the establishment of direct associations-a conclusion which is in close accord with that reached by Prof Wundt Thorndike is, however, somewhat severe in his criticisms of previous writers in the same field, complains that they have made no observations of their own. and says that most of the books do not give us a psychology, but rather a eulogy of animals "They have all been about animal intelligence, never about animal stupidity" One of the previous writers has, however, said "And then, as Mr P G Hamerton well remarks, we have to take into account the immensity of the ignorance of animals" Ignorance and stupidity are, of course, by no means synonymous But it is the fornier rather than the latter that is so abundantly exemplified in animal life

In many of his experiments Mr Thorndike's method was as follows Very hungry kittens were shut up in box-cages, 20 inches long by 15 broad and 12 high, and food was placed outside within the animals' sight. To get out the kitten had either to pull down wire loops laced in different positions in different cages, or turn a broad button, or press an ordinary thumb-latch, or push down a small platform, or simply pull a string stretched across the roof. These devices (each in its separate cage) were so arranged that on the fitting push or pull the door opened, and fish was the reward of success In other cages two or three distinct actions on the part of the kitten were required before the door opened yet other experiments the kitten was released and fed directly she either licked herself or scratched herself The object of the investigation was to watch and record the establishment of associations, and the results are plotted in curves, giving the time-intervals between imprisonment and escape in successive experiments

The curves are far from smooth, as is indeed to be expected where the internal factors are necessarily some what inconstant, and where the difficulties to be overcome by the subjects are different in different cases, but they bear out the contention that the method of animal intelligence is to profit by chance experience, and is dependent on the gradual establishment of direct associations. I have endeavoured to extract from some of Mr Thorndike's carefully plotted data a mean curve for the method of trial and error, and though it does not come out very well, it does serve to indicate that gradual sweep towards rapid and assured success, which would theoretically result on this method. In contradistinction to this the curve of rational procedure is quite different I plotted some curves of this type a few months ago, after reading Dr. Lindley's dissertation on "A Study of Puzzles" (Amer Journ of Psych, vol viii No 4) They were for ordinary wire-puzzles, and show a sudden leap from failure to success when the trick of the puzzle was discovered and understood, and after that some slight improvement in rapidity of success as the manipulative details were mastered

<sup>1</sup> "Animal Intelligence on Experimental Study of the Associative roses in Animals" By Edward L Thorndske, A M (Monograph applement to the Psychological Review, June 189).

Passing reference may here be made to Dr Lindley's interesting study above mentioned. He finds by observation that the method of the young child is largely that of the animal. Trial and error, chance success, and direct association are predominant. In older children, who are beginning to generalise the results of their experience, rational procedure based on a considered scheme or plan, makes itself more and more felt Further observation on similar lines will serve to link such results as Mr Thorndike's with the human psychology of the text-books.

To return to Mr. Thorndike's research The conditions of his experiments were perhaps not the most conducive to the discovery of rationality in animals if it exist. The sturdy and unconvinceable advocate of reasoning (properly so-called) in animals may say that to place a starving kitten in the cramped confinement of one of Mr Thorndike's box-cages, would be more likely to make a cat swear than to lead it to act rationally And he may further urge that where the string passes out of sight and the bolt is hidden from view, the opportunities understanding the situation are excluded. All the kitten could think would be here's something loose and unnecessary to the normal constitution of a box, I'll try that on chance But although I do not deem Mr Thorndike's method so conclusive for the anti-rationalist view as observation under more natural, and, I may add, more sympathetic conditions, yet the form of his curves affords no particle of evidence for reasoned behaviour

We may pass over his experiments on dogs and chicks with the barest mention. They serve to support the same conclusions with some differences of detail

When we come to his psychological explanation of the nature of the associations involved, I find much to agree with but somewhat to dissent from Where he argues that animals form no free ideas, I am heartily with him I have myself contended that they are incapable of analysing a situation And if in interpreting the facts of observation one's language may seem to imply that the sight of an object and its taste are analysed out and then associated, this is due to the inevitable analytic form which the use of words entails Animals, in my opinion, do not analyse in this way, and do not form "free" ideas The utinost that we can allow is that certain elements in a complex situation may, under given circumstances, predominate in consciousness over others, and this, not through any process of abstraction, but from the interplay of the nature of the animal and the circumstances of the case

But when Mr Thorndike says that "the groundwork of animal association is not the association of ideas, but the association of idea with impulse," I for one, as at present advised, am not prepared to follow him. Impulse," he defines as "the consciousness accompanying a muscular innervation apart from that feeling of the and a miscular intervation apart from that teeing one's body in a different position, &c." Now in the first place this involves the assumption that physiological innervation is accompanied by a specific form of consciousness here termed "impulse". The question is still sub judice But there is, at any rate, much to be said in favour of the view that consciousness is directly stirred only by afferent nerve-currents, and that the innervation process is itself unconscious, though its effects are com-municated to consciousness by an afferent back-stroke from the motor organs as they move This alternative view should. I think, have been mentioned, at all events in criticising one who provisionally holds it. On this view the efferent impulse (apart from its effects) cannot be psychologically associated with anything, since it is physiological and unconscious. In the second place, to suppose that one who holds the impulse as such to be purely organic, holds also that "an animal whenever it thinks of an act can supply an 'impulse' to do the act," savours, to say the least of it, of improbability. In any case I do not recognise it as my own view. I hold as strongly as Mr. Thorndike that the efferent impulse (as an organic link) is a sine gud non in every case of association in animal psychology, and that no animal can

supply it "at will "

very interesting series of experiments were made with a view to extracting an answer to the question, Do animals imitate? The question is not so easy to answer as it looks. No one with adequate experience can doubt that young birds and mammals perform actions which, from the observer's point of view, are imitative. The sight of an animal performing some simple action is the stimulus which prompts to the performance of a similar action. This I have termed "instinctive imitation." And this Mr. Thorndike would not deny to animals, though he would, I take it, deny (and not without psychological justification) its right to be spoken of as imitation, properly so-called On this basis are founded the numerous cases of imitation by suggestion where the sight of an action performed is the stimulus to the performance of a similar action A more complex case is that of the bird which, hearing certain sounds, is not only stimulated to make sounds itself (like a laughing jackass to which one whistles), but gradually to make its own sounds resemble those which afford the stimuli (like the parrot which "draws a cork") Here it seems that the resemblance itself gives satisfaction-in any case the factor of experiential selection In these cases imitation by suggestion is supplemented by a tendency to more exactly reproduce the sound which affords the stimulus -a tendency which seems to be based upon the innate satisfaction which accompanies the act of reproduction. Thus far, in my opinion, animals can certainly go, but even this, it may be urged, is only pseudo imitation. True imitation is seen of urget, is only become initiation from the initiation is seen only where a being of set purpose copies a given model, not only reproducing, but intending to reproduce. And it is the presence of true initiation of this type which Mr. Thorndike's experiments were designed to test. They afford, however, no evidence of it. Cats were allowed to see others do the trick of the box cage. But they themselves, when placed in the cage, took the usual time to effect their escape. Their exit was no quicker from seeing others get out by the performance of certain clawings or pushings. The experiments do not carry complete conviction to my mind, though I regard the

conclusion to which they lead as probably correct. Mr Thorodike thinks it likely that the primates stand at a higher level in this respect than dogs or cats: If it is true, he says, "that the primates do imitate acts of such novelty and complexity that only this out-and-out kind of imitations can explain the fact, we have the primates we get practically nothing but institute the primates we get practically nothing but institute and individual acquirement through impulsive trail and error. Among the primates we get also acquisition by untation, one form of the increase of mental equipment by tradition." My own observations on imitation in monkeys are too few and inconclusive to justify more than a very guarded expression of opinion. I lean to the view, however, that there is, even in them, little the view, however, that there is, even in them, little the view, however, that there is, even in them, little the view, however, that there is, even in them, little they are the view of view of the view of the view of v

experiment Several interesting problems connected with the Several interpretation of animal behaviour are briefly discussed, but can only be mentioned here Mr. Thorndike accepts the conclusion that in animals "memory" is simply what has been termed "reinstating," and involves no true localisation in time or space "The

In conclusion, some apology is perhaps demanded for reference to my own observations and conclusions in the same field of study. But it is well to preserve historical continuity in a topic, and it so happens that Mr. Thorndike's work has carried further and extended some of my own, and that his leading conclusions are in the main confirmatory of those which I have reached In the general trend of our opinions we are perhaps more essentially in accord than, in some cases, he seems to suppose. Even our illustrations are sometimes closely similar, both utilising, for example, the consciousness of a man when he is playing tennis as illustrating the probable subjective condition of the conscious but not yet self-conscious animal And this substantial agreement is not a mere personal matter. Were it such there would be no justification for drawing attention to it. It shows that the method of observation and experiment, on different but parallel lines, has led two independent investigators to results which are on the whole harmonious, and it affords some ground for the hope that comparative psychology has passed from the anecdotal stage to the higher plane of verifiable observation, and that it is rising to the dignity of a science. In any case Mr Thorndike's research is one of no little value, and will, I trust, be supplemented by further investigations C LLOYD MORGAN

THE FLORA AND FAUNA OF BRITISH INDIA.

NO portion of the earth's surface surpasses the Brush
Empire in India in the wealth and importance of
its segitable and animal life. Not only is there no other
coulty large tropical area that has received the same
amount of exploration from naturalists, but the territories
and dependencies of Brutish India comprise regions with
a marvellous variety of climates, from tropical islands
like the Andaquanas and hot plains like the Carnatic, to
the snows of the Hunalayas and the frigid plateaus of
Their, whilst the rainfall varies from the "record" foo
inches or more on the Khasi hilst to the meagers supply
that occasionally damps the arid saids of the Sind
that occasionally damps the arid saids of the Sind
tanknown. The templable antiquity of the Indian
peninsula, the greater part of which appears to have been
land from the earliest geological times, adds greatly to
the scientific importance of the fauna and flora.

Under these circumstances it is not surprising that the variety of plants and animals occurring in India should be very great. There is no other large tropical region with which comparison is possible, because, as afready mentioned, there is none of which the natural productions are as well known. Europe (3,8000 square miles) has more than twice the area of India (1,750,000 only), about 1900 of flowing plants being known to occur against 14,500 Indian species; whils British India and its dependencies contain more than twice as many

species of mammals, nearly three times as many birds, considerably over four times as many barrachia, and about eight times as many reptiles as the whole of Europe. The moths known to be found in Europe are 3040 in number, those of India \$500. and in this case there

is no doubt that the Indian list is far from complete
The interest attaching to the botany and soology of
India makes the circumstance noteworthy that two important works published by order of the Government of
India, and at its cost, have been completed within the
last is months. These works are the "Flora" of Birush
last is months. These works are the "Flora" of Birush
British India." In neither case is the work exhaustive,
but each deals with the most important group of plants
or animals respectively, the "Flora" containing descriptions of all flowering plants, and the "Fauna" accounts
of all vertebrate animals It is scarcely necessary to say
that flowering plants form a much larger proportion of
fauna, but some progress has already been made with
an addition to the "Fauna" as originally planned,
and with the description of the huge mass of Indian
invertebrata Except that the plants of the Malay
peninsula are included in the "Flora," whilst the animals
are omitted from the "Fauna," the British India of the
are omitted from the "Fauna," the British India of the
remains of British India, "is a work to which bir
The "Flora of British India" is a work to which bir
The "Flora of British India" is a work to which bir

The "Flora of British India" is a work to which bir D Hooker has devoted many years of his life, and it is chiefly written by him, portions having been contributed by other botanists, amongst is shown are Mr Thiselfon-Hooker and the late Dr T Thomson and Dr Taderson The undertaking may be said to have commenced originally by the publication of the first (and only volume of Hooker and Thomson's "Flora Indica" in 1853, but the present work, which is on a smaller plan, has been brought out in parts, of which the first hand to the property of the property

The "Fauna of Brush India" is on a different plan, and the completed portion, containing the Vertebrata, consists of eight octavo volumes and of over 4100 pages of the eight volumes one contains the Mannials (402 species), four the Birds (1656), one the Reptlin (534) and elected by Mr. W. T. Blanford, who is also the author of the volume of Mammals and of two volumes of Birds, the remaining two volumes of the Latter being the work of Mr. E. W. Oates, whilst Mr. G. A. Boulenger has contributed the part containing the Reptlin and Bartachia, and the properties of the Contributed the part volumes of the Latter being the work of Mr. The first part appeared in 1888, and the volume of Birds has just been issued from the press.

As already mentioned the "Fauna," as originally projected, was intended to contain an account of the Vertibrata alone, and this is now complete. But some years go the Government of India authorised an extension of the work, on the same plan and under the same editor, ocerant invertebrate groups, with the result that up to the present time four volumes on Moha, by Sir G. F. 50f. 8 percies; and one volume on Bees and Wasps, by Colonel C. T. Bingham, containing descriptions of 95 species. Thus at present the series of the Fauna comprises thirteen volumes. No intunation has been given of any additional parts being in preparation. It may be hopped, however, that further additions will be made, and that, so far as is practicable, both the Flora and Fauna the productions of India is as important for economic reasons as for scendific inquire.

# A KERNER VON MARILAUN

WE regret to announce that Dr Anton Kerner von Marilaun, Professor of Botany in the University of Vienna, died suddenly on June 21 in that city from-apoplexy He was born at Mautern, Lower Austria. on November 13, 1831 He acquired at a very early age a considerable knowledge of the flora of his native province, and had already a good reputation as a botanist when still a student of medicine in the University of Vienna After having taken his degree as Dr. Med et Chir, he practised for a short time in one of the Vienna hospitals, but finding the medical career not to his taste, he accepted a professorship in the Josef's Polytechnicum at Ofen, Hungary In 1861 he was called to the chair of Botany in the University of Innsbruck, which he occupied till 1878, when he succeeded Eduard Fenzl as Professor of Botany and Director of the Botanic Garden and Museum at Vienna, in which position he remained up to his death. In 1875 he was elected a member of the Imperial Academy of Science of Vienna, he received the order of the Eiserne Krone in the following year, in recognition of his achievements as a teacher and man of science, and was knighted in 1877, when he added the title "yon Marilaun" to his name. When Eichler, the eminent morphologist, died, the University of Berlin invited him to the vacated chair, but Kerner, who had always been a staunch Austrian, declined

Kerner's principal claims as one of the most prominent Kerner's principal claims as one of the most prominent botanists Austria has produced, rest chiefly on his researches in phyto-geography and biology—this term to be understood in the narrower sense, in which it is so often used in Germany. Trained from early youth to observused in Germany Trained from early youth to observation in the field, thoroughly familiar with the Central European flora, gifted with a keen eye for the salient features of vegetation and, at the same time, with an analytic mind ready to break up the general aspect in which a given vegetation presents itself into its elements, he was eminently fitted to develop that particular branch of phyto-geography which deals with the associ-ation of plants in so-called plant formations. This doc-trine had just then assumed a definite shape through Grisebach's investigations, although it may well be traced back to Alexander Humboldt In his book, "Das Pflanzenleben der Donaulander" (1863), Kerner applied with great success the new method to the vege tation of the Eastern Alps and a large part of Hungary, which he had explored in numerous excursions. In a contribution to "Dic Oesterreichisch-Ungarische Monarchie im Wort und Bild," which was published under the auspices of the late Crown Prince Rudolf, he worked out in a general way the distribution of the various floras within the monarchy, their principal subdivisions and within the monactny, their principal subdivisions and their history, and he added soon afterwards an excellent map, under the title "Florenkarte von Oesterreich-Ungarn" If he was early a master of descriptive phyto-geography, he was by no means indifferent to the historical side of the science, as his paper, "Ber-trage zur Geschichte der Pflanzenwanderungen" (1867), in which he sided with Forbes and against Grisebach and his creation theory, an interesting essay, "Studien uber die Flora der Diluvial-Zeit in den östlichen Alpen' (1888), and several more show Of his biological researches the most remarkable are those dealing with the relations of flowers and insects

His splendidly illustrated book, "Schutzmittel der Bluthen gegen unberüfene Gäste" (1876), was translated into English ("Flowers and their unbidden Guessi"), and, no doubt, gave a powerful impetus to the development of one of the most fascinating chapters a bology. In fact, I believe, nothing appealed more to bology. In fact, I believe, nothing appealed more to for he was endowed with a wonderful amount of imagination which, in that inexhaustible field, found ample opportunity for asserting itself-now divining the explanation of some puzzle, now losing itself in fanciful flights Among his other papers of this category, I may mention, as more widely known, "Können aus Bastarden Arten werden?" and "Parthenogenesis einer angiospermen Pflanze" (1876) The latter referred to Antennaria alpina, and the correctness of the construction he put on the facts observed has been doubted for a long time, but a paper by Dr. Juel, of Upsala, published just a week previous to Kerner's death, must have given him great satisfaction if it reached him, as the author confirmed fully the disputed points by independent observation and careful microscopical investigation. Among his papers concerning systematic botany may be mentioned one under the title, "Abhangigkeit der Pfianzengestalt von Klima und Boden" (1868), which contains a valuable and Klima und Boden (1000), which Contains a valuation and highly philosophical essay on the section Tubocytisus of Cytisus, further, his "Monographia Pulmonariarum" (1878), and a very great number of critical notes, which are scattered through his "Vegetations-Verhaltinise des mittleren und ostlichen Ungarns und angrenzenden Siebenburgens" which, began in 1867, run through thirteen volumes of the Oesterreichische Botanische Zeitschrift, however, without having been completed Numerous similar notes are also contained in the "Schedae ad Floram Exsicatam Austro-Hungaricam," a beautifully prepared collection of Austrian and Hungarian plants, the issue of which proceeded to Century xxii In his investigations into subjects of systematic botany, Kerner hardly ever ventured beyond the boundaries of his special domain, te Austria-Hungary and the adjoining districts This, perhaps, was partly the cause of his strong tendency towards "Jordanism," or the excessive subdivision into species, of his occasional one-sidedness, such as is often found in strictly local botanists, and of the almost complete absence of any attempt at dealing with groups of a higher order and from a broad standpoint. The only time he tried a problem of this category, namely in the chapter on the "Stamme des Pflanzenreiches," or the phyla of the vegetable kingdom, in his "Pflanzenleben,' he was rather unfortunate, and he wisely omitted it in the second edition.

English public from the translation by Prof F. W. Oliver ("The Natural History of Plants") was in many respects the crowning result of his life-long labours When he undertook to write the book, which was to be one of a series of popular treaties on natural history, published by the Bibliographische Institut of Leipig, published by the Bibliographische Institut of Leipig, published by the Bibliographische Institut of Leipig, between the produce a standard work where only had down in rough notes, to assimilate those of other authors, and to produce a standard work which would treat homogeneously all the various phases of plant-life. It was a tremendous task, and must have heavily taxed his constitution, which was not over-strong, although he was exarely yet past the prime of life when he commenced fascinating and often classic style, its beautiful illustrations, few of which are not original, its fulness of suggestive matter, its occasional quaint mixture of truth and fiction—of course, unconscious fiction—and its in-dependent conception, and little need be said about it in signer. It is the very embodiment of the genius his weak points. Measured by it, Kerner might appropriately be called the poet-bordout.

Kerner was an excellent lecturer, who raised the subject of his lecture high above the ordnary level by enlivening the purely morphological and otherwise dry details by constant references to the relations which exist between form and function, and also by his bold and highly artistic draughtsmanship. He was a man #\_refined culture, but naturally nervous, he came not

rarely into collision with others, from the effects of which he, no doubt, ultimately suffered most. Many of his smaller papers are so scattered or buried in all but inaccessible periodicals, and even daily papers, that a careful selection and reissue of those amongst them which are really valuable is very desirable.

OTTO STAPP.

#### NOTES.

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THE Cambridge Anthropological Expedition to Torres Straits arrived at Thursday Island on April 22 The Hon John Douglas, C M G, the Government Resident, did all in his power personally and officially to advance the alms of the expedition, as did also the other Government officials and many others The Hon C. T J Byrnes, Chief Secretary, sent a cordial telegram of welcome and offers of assistance on behalf of the Government. After a week's delay a start was made for Murray Island, and owing to unfavourable weather it took another week to traverse the hundred and twenty miles between the two islands The Murray Islanders gave Dr. Haddon a very cordial reception, they appear to understand the main objects of the expedition, and many of them are assisting in various ways. A deserted mission-house is occupied as a dwelling, and it has been converted into a temporary anthropological and psychological laboratory, photographic studio, surgery and dispensary. All the members of the expedition are in good health, and work has commenced in earnest

THE French Société d'Frocuragement has awarded the grand price of 12,000 frances to M Moissan for his numerous researches in chemistry; the price of 2000 france for the experimental study of the properties of metals and alloys to M.C. E. Guillaume, the price of 1000 france for an investigation of albummodals to M. Felievent, a price of 2000 france sto M. Cord for his work on the agriculture and geology of the soils in the department of Lowers; an environment of 300 france to M. Capterdon for his work on the agriculture of the Cantal Department, and 500 france to M. Pages for his work on the agriculture of the Cantal Department, and 500 france to M. Mayel for his work on the agriculture of the Cantal Department, and 500 france to M. Mayel for his work on the agriculture of the Cantal Department, and 500 france to M. Mayel for his work on the agriculture of the Vivania district.

THE Committee appointed in 1895 to examine and report upon the various monographs submitted in competition for the Loubat prizes to be awarded in 1898 have issued their report to President Low, of Columbia University The monographs that were formally submitted for examination were the productions of eight different authors, of these the committee consider as being the most meritorious, and as most fully complying with the conditions prescribed for the competition, the treatise on "Stone Implements of the Potomac Chesapeake Tide-water Provinces," by Mr. William Henry Holmes, Curator of the Department of Anthropology in the National Museum at Washington, and to this author therefore the committee recommend the awarding of the first prize, value 1000 dollars. In the opinion of the committee the second prize, value 400 dollars, should be given to Dr Franz Boas, of the Metropolitar Museum of Natural History of New York City, for his mono graph entitled "The Social Organisation and Secret Societies of the Kwakiutl Indians" Special mention is also made in the report to a work by Mr Alfred P Maudslay, of London, dealing with the archieology of Central America. This work was not submitted for competition, and is not yet in a complete state, but its great merit is such as to be considered worthy o special mention by the committee.

Science states that the New York City Board of Estimates and Apporttonment has authorised the reissue of 375,000 dollars in bonds for the construction of buildings for the botanical garden in Bronx Park. Work on the muse

PROF. VON RONTGEN has been awarded the Elliot Cresson medal of the Franklin Institute of Philadelphia.

SIR GEORGE STOKES, Bart, F.RS, will deliver his presidential address before the Victoria Institute at the annual meeting on Monday, July 18

As we go to press the annual meeting of the Society of Chemical Industry is being held at Nottligham, under the presidency of Dr F Clowes
medal will be presented to Dr W. H Perkin, F R S

THE French Botanical Association has elected M G Rouy of Asnières as its president for the year. The annual meeting will be held from August 3 to 12, and will be devoted to an exploration of the environs of Gap, Brianson, and du Lauteret.

SIR JOSEPH FAYRER, Bart, K C S I, F R S, &c., has been elected a governor of Wellington College

THE US Commission of Fish and Fisheries has made arrangements for a biological survey of Lake Erie The work will be under the direction of Prof Jacob Reighard of the University of Michigan, with whom will be associated Dr H B Ward, of the University of Nebraska, Dr H S Jennings, of the Montana College of Agriculture and Mechanical Arts. Dr. J Shaw, of Ann Arbor, Mr. A J Pieters, of the US Department of Agriculture, and a number of other assistants, Experimental work will be a prominent feature of the survey, and among other problems to be considered are the rate of growth of fishes, the food of young fishes reared from the egg, and the changes in their regimen during growth, the source of food of aquatic rooted plants, the life histories of food fishes reared in aquaria or ponds, and of certain aquatic insects and other invertebrates, the rate of increase of the plankton as a whole, and of its individual constituents. There will also be systematic studies of the habits, migrations, distribution and food of the fishes and other organisms of the lake. At the beginning of the work Prof Reighard and Dr Ward will devote a considerable amount of time to plankton problems, especially the per fection of methods and apparatus; Dr Snow will carry on experimental work on the algre, Dr Jennings will undertake experimental researches on the protozoa, and Mr Pieters will pursue studies of the aquatic flora The summer headquarters of the survey will be at the Government hatching station at Putin-Bay, South Bass Island, Ohio Lake Eric affords an excel lent field for work of this character, on account of its varied fauna, diversified physical features, extensive fishing interests, and the recent serious depletion of the supply of certain valuable food fishes. The investigations, it is stated, may ultimately be extended to some of the other Great Lakes

Tits fourth International Congress of Agriculture will be held at Lausanes from September 12 to 17 next, under the patronage of the Swas Department of Agriculture The work of the Congress will be divided into the following sections—Rwarl economy, agricultural education, forestry, darrying, stock breeding, agricultural industries, vitileature, protection of birds, insect and other pests. Those who desire to join the Congress as members (unbescription 20 france) are requested to send in their names to M. S Beler, Director of the Agricultural Institute, Chample of I/Ari, Lausanne, before the 17th Instant,

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Copies of the preliminary programme may be obtained in this country on application to Sir Ernest Clarke, Secretary of the Royal Agricultural Society, at 13 Hanover Square, W

As has already been announced, the autumn meeting of the Iron and Steel Institute will be held in Stockholm on Friday and Saturday, August 26 and 27 An interesting and varied programme has been prepared by the local committee, and seven papers have been promised, two being by Swedish metallurgists Mr Richard Ackerman, Director General of the Swedish Board of Trade, an honorary member of the Institute, and a Bessemer gold medallist, will read a paper on the development of the Swedish iron industry, whilst Prof G Nordenstrom, of the School of Mines, Stockholm, will submit a communication on the most prominent and characteristic features of Swedish iron ore mining Mr C P Sandberg will discuss the danger of using rails of too hard a nature, whilst Prof. W C Roberts Austen, CB, FRS, will describe the action of explosives on the tubes of steel guns. The chemical side of metallurgy will be represented by three papers. The first will be by Mr. J E Stead, on brittleness in steel produced by annealing, the second by Prof J O Arnold, of University College, Sheffield, on the micro chemistry of cementation, whilst the subject of the third paper will be the influence of metalloids on cast iron, by Mr Guy R Johnson, of Tennessee, USA An excursion of twenty days' duration will follow the meeting

An exhibition of the manifacturing and mineral wealth of the various States and Colonies of South Africa is to be opened at Grahamstown on December 15. It will be divided into five groups or sections dealing respectively with raw materials, manufactures, mining and machinery, natural history and science, and his carts. The exhibition will remain open until January 21

IT will be n.m.mbered that a few weeks ago Dr. T. b. Thorps, F. R. S., and Dr. Oliver, of Newastal upon-Tyn,, were appointed by the Home Secretary to inquire, as experts, into the causes and prevention of lead-pointing in the Potterner. These two gentlemes have now been invited by the same authority to undertake a similar inquiry into the dangers incidental to lucifer match making, and have been commissioned to visit some of the factories on the continent.

THE Electronas states that the International Submanine Telegraph Memoral Pland has now been closed, and the following amounts have been applied to the objects named University College, Gower Street, London, to endow the Pender Fleetrical Laboratory, 2000 , Glasgow and West of Scotland Technical College, to continue annual Johns of Pender Cold Region University, to provide annual bursary for student of Glasgow and West of Scotland Technical College who proceeds to tlasgow University, 1650°, maintle bust of Sir John Pender, by Mr. E. Onalow Ford, R.A., to be placed temporarily objects and the Bacard-como in the Eastern Telegraph Company, and for replica, which has been placed in the reading-como of University College, Gower Street, London, and pedestals for same, 4611'

An electrically-worked underground tubular post for letters and parcies has been deagned by Dr. Alfred Burna and Mr Viktor Takkes, of Budapen, and submitted by them to the Hungaran potal authorities. It has been desided to lay down a trail line from the eastern to the western stations of Budapent, and, if a year's working proves successful, the postal authorities will take over the line, and a scheme for connecting twenty-three offices on both sides of the Danabe will be carried to

THE doctors of Portugal are evidently very much in earnest about the medical and sanitary well-being of their country, as is shown by the number of resolutions carried by them at the close of the recently held National Congress of Medicine at Lisbon on various subjects which, in their opinion, are of pressing public importance. One resolution called on the Government to give effect to the vote of the Chamber of Deputies, that vaccination should be made compulsory in Portugal Another series of resolutions had reference to the repression of tuberculosis. The Congress urged that permanent committees should be appointed for the purpose of diffusing a knowledge of the means of prophylaxis against that scourge. It further recommended that all tuberculous patients admitted to general hospitals should be placed in special wards. It was also decided to appoint a committee to study the question of the establishment of sanatoria for the treatment of tuberculosis in Portugal With regard to leprosy, the Congress called upon the Government to organise a system of careful study of the disease, and regular teaching of the means of dealing with it; to take a eensus of the population; to establish agricultural colonies of lepers, in connection with each of which there should be places where all the means of combating the disease should be taught, to place legal hindrances in the way of marriages between lepers and the descendants of lepers, and to educate the poor to correct notions as to the hereditary and contagiousness of the

THE Times of Saturday last contained a report of an address delivered on Thursday before the German Society for Public Hygiene by Prof. Koch on the subject of the plague, in which he dealt especially with his discovery of a plague centre in the Hinterland of German East Africa, whither the disease had been introduced from Uganda. After referring to the plague centres of Hu nan, Tibet, and the west coast of Arabia. in the vicinity of Mecca, the lecturer went on to lay claim to a fourth centre in Equatorial Africa. It had been found that a devastating disease prevailed at Kissiba, in the extreme north west corner of German East Africa, close to the Victoria Nyanza Suspecting that it was the plague, Prof Koch proceeded from India to East Africa in order to make investigations With the help of Dr Zupitza, who made a special expedition to Kissiba, he had been enabled to identify the disease as the bubonic plague. In the case of five persons who had died from the disease anatomical preparations were obtained, and the blood and lymphatic glands of plague stricken patients were bacteriologically examined All the ordinary features of the bubonic plague were present. Nine out of ten of those who were infected died. The disease was communicated to rats and to monkeys It was found that an outbreak of the plague among rats frequently preceded a human epidemic, and, in fact, the rat plague might always be regarded as a warning A further observation had been made, which was of importance inhabitants of Kissiba lived almost entirely on bananas The banana groves were so thick that they admitted neither light nor air, and were perfect breeding places of the bacillus. It would be most interesting if physiologists could investigate the processes of nourishment and metabolic change which attended an almost exclusive diet of bananas It had been discovered, however, that Kissiba was not an original plague centre, but that the disease had been introduced from Uganda, as the reports of musionaries who resided there showed It had existed for a long time in Uganda, but it had recently moved in the direction of Budu. Its introduction to Kissiba had been traced to a native who had visited a friend in Uganda. He returned home and died of the plague, and of a large number of natives who attended his funeral many were infected and perished. It was a favourable circumstance that for the present Kissiba lay somewhat out of the ordinary caravan route

DR. CAMPBELL McCLURE, of Glasgow, describes in the Deutsche Medicinische Wochenschrift a bacillus which he discovered while making examinations of milk in the laboratory of Dr. Piorkowski in Berlin In the agar plate cultures it formed brown granular colonies, which also grew well in glycerine agar at 37° C, presenting a white appearance, confluent in the middle and punctate at the margins, and becoming yellow and slumy in three or four days. Milk treated with the bacillus and kept at 37° C for 48 hours was coagulated and had a strongly acid reaction and an acetous smell. The appearance of a boullion culture kept for 24 hours at 37° C. was constant and typical, the fluid being slightly turpid with a considerable flocculent deposit on the bottom and sides of the tube. The bacillus could be stained with the ordinary amiline colours, but not with Gram's solution Cover-glass preparations stained with methylene blue showed a great similarity to the diphtheria bacillus and the pseudo-diphtheria bacillus of Loffler and von Hofmann respectively

THE current number of the Lancet has a note interesting to the vast army of cyclists After a "spin" along a more or less dusty road the cyclist sometimes experiences a dry and subsequently sore and inflamed throat Headache and depression often follow, and the symptoms generally simulate poisoning of some kind When the bacteriology of road dust is considered, these effects are hardly to be wondered at Hundreds of millions of bacteria, according to the nature of the locality, are found in a gramme weight of dust, and the species isolated have included well-known pathogenic organisms Indeed, there can be no reason for doubting the infective power of dust when it is known that amongst the microbes encountered in it are the microbes of pus, malignant redema, tetanus, tubercle, and septicumia The mischief to riders as well as to pedestrians would probably be largely averted if, as nature intended, the respirations were rigidly confined to the nasal passages, and the mouth kept comfortably though firmly shut. As investigators have shown, the microbes in the air seldom pass beyond the extreme end of the nasal passage, and consequently never to the iarynx or bronchial surfaces. A useful precaution, therefore, in addition to exclusively breathing through the nostrils, would be to douche the nasal cavity, after a dusty run or walk, with a weak and slightly warm solution of some harmless antiscutic

THE Borlin correspondent of the British Medical Journal calls attention to the prevalence of trachoma in the eastern provinces of Prussia, where it often assumes an epidemic character, especially among children in the lower schools. The authorities are at last fully alive to the gravity of the matter, and have determined to spare neither pains nor expense in order to stamp out the disease effectually. Thus the city of Komgsberg has for the last six months employed ten ophthalmic surgeons especially for the purpose, and the report of their work just published is most satisfactory and hopeful, showing as it does by figures the results already accomplished In October 1897, of 17,553 school children examined, 5568 were found to be suffering from trachoma; of these, 1763-10 per cent of those examined-were serious cases These latter were treated, some in the hospital, some in their own homes, and some in special trachoma classes. By the middle of February the number of cases had gone down to 1218, of which 345 were serious in character. At the date to which the report extends-that is, the end of April-there were only 826 cases, with 223 serious ones. The number of special oculists has therefore been reduced to six

THE Photographic Convention of the United Kingdom was held at Glasgow last week, and we are glad to find, from the report of its proceedings in the British Journal of Photography, that so much attention was paid to the scientific side of photography. The President (Mr John Stuart), in the course of his very interesting opening address, said concerning photography "It has made the astronomer more than ever master of the heavens. By its aid he has mapped out the starry firmament, and been apprised of the existence of stars the most powerful telescopes had failed to show. In the investigations into the composition of the sun and its corona photography has been an invaluable agent. In the registration of storms in the body of the sun it plays a very important part. In the registration also of the barometric and thermometric variations it is in daily use

. Its utility in microscopic work has been abundantly proved of late; bacterial science has made rapid strides by its assistance, and every day seems to produce a more startling discovery than the day before . . In the medical profession photography promises to become one of the most beneficent agents science has as yet placed at the service of the healing art The X ravs. or radiography, are now an indispensable adjunct in every wellequipped medical school. A flourishing society has been started to specialise in this hopeful field, and already developments are daily taking place almost beyond our conception" During the meeting a large number of slides illustrative of solar, lunar, and stellar photography, radiography, and slides in colours by various methods were shown, and everything done tended to bring home to those present the almost universal application of photography to art and science.

WE are glad to learn from Nature Notes that the (suidford Natural History and Microscopical Society have practically achieved the object of their memorial to the War Office on the making of Wolmer Forest a sanctuary for the preservation of birds, the War Office having adopted the opinion previously expressed by the Commissioner of Woods and Forests, to which reference has already been made in these columns The forest came under the management of the Aldershot Game Preserving Association in 1895, since which time all birds have been strictly protected, no birds, except game birds, have been sllowed to be shot, and hawks, owls, and other birds have been carefully preserved as far as possible. The heronry has gradually increased from one nest a few years ago to about twenty nests now, and nearly fifty young herons flew from the nest in 1897; foxes are also strictly preserved. The Secretary of the Association states, however, that to make the preservation a success a large area round the outskirts of the forest should be included in the scheme for protection, as at present the destruction of birds and animals is still carried out on private land round the forest.

THE Kew Gardens authorities have many problems submitted to them to solve in the course of a year. Many they succeed in unravelling, but occasionally they are baffled The June number of the Bulletin places on record one of the most curious of the tasks brought before the authorities, and one that they have had but little success with The specimens referred to in the following letter, which was received from Mr Kenneth Scott, of Cairo, were carefully examined by Dr D. H Scott, of the Jodrell Laboratory, who could only conjecture that they were fragments of the palere of some grass "For some time now malingering Egyptian soldiers have been sent in to the Kasr el-Aini hospital under my care, suffering from extreme cedema and intense inflammatory injection of the conjunctive of one or both eyes; the cornea unaffected No discharge from the eye The condition is entirely unlike that which they also produce by putting in the juice of Euphorbia, slaked lime, seed of 'melocheeya' (? Corchorus olitorius) and other things. I obtained the specimens sent you by covering the eye with a thick collodion dressing so as to completely seal it up. The man at the end of five days had too for producing paper-gine, dressing-gum, and soap from sea-evidently feared the inflammation might subside, and therefore weed. The first establishment for this branch of manufacture

raised the dressing and renewed the baneful application, part of which I found on the face of the dressing lying against the eye I have been entirely unsuccessful in obtaining here any information on the matter, nor have I been able to obtain further quantities of the leaf The patient either began to fear the consequences of the affair, or his stock of the drug became exhausted, as he in no way interfered with the next collodion dressing which was applied, the eye being quite cured, and the dressing intact after a period of five days

MR J BURTI DAVY has recently presented to the Kew Museum the Ingredients of a Chinese prescription purchased by him at China Town, San Francisco, particulars of which, as far as their identification can be made out, may be of interest. The ingredients include fruit-heads of an Eriocaulon, apparently E cantoniense This plant has a reputation in China for various diseases, such as orbithalmia, especially in children, as a styptic in nose-bleeding, and in affections of the kidney Spiny hooks from the stems of the (sambler plant (Uncarsa gambier, Roxb ). which have astringent properties, and are mostly used in infantile complaints Some very thin transverse sections of the stem of Abebia guinata, a climbing berberiadaceous plant, also occur in small quantities, as well as the bank of Eurommia ulmoider known as the "Tu Chung" Tonic and invigorating properties are ascribed to the latter, and its cost is therefore considerable Among other ingredients which have not been identified, are crushed flower-heads of a composite plant, and slices of a slender, twig-like stem, probably a willow

Tite Times of July 11 states that the sum appropriated by Congress for the service of the United States Department of Agriculture for the fiscal year ending June 30, 1899, shows an increase of 326,300 dollars over that for the fiscal year just ended, the principal additions being for the Weather Bureau and the Bureau of Animal Industry Under the Weather Bureau provision is made for the establishment of sixteen new stations, and the erection of a small building on the Government reservation at Sault Saint Marie (popularly known as "the 500 ")

Engineering has the following interesting note on the most ancient steam engine in existence -"The oldest engine in the world is in the possession of the Birmingham Canal Navigations. this engine having been constructed by Boulton and Watt in the year 1777 The order is entered in the firm's books in that year as a single-acting beam engine, with chains at each end of a wood beam, and having the steam cylinder 32 inches in diameter with a stroke of 8 feet, and erected at the canal company's pumping station at Rolfe Street, Smethwick During the present year (1898) this remarkable old engine, which has been regularly at work from the time of its erection to the current year, a period of, say, 120 years, was removed to the canal company's station at Ocker Hill, Tipton, there to be re-erected and preserved as a relic of what can be done by good management when dealing with machinery of undoubted quality It is worthy of note that the Birmingham Canal Navigations favoured Boulton and Watt in 1777 with the order for this engine, and in 1898, or 120 years afterwards, the company have entrusted the same firm, James Watt and Co, Soho, Smethwick, with the manufacture of two of their modern triple-expansion vertical engines, to be erected at the Walsall pumping station, having 240 horse power and a pumping capacity of 12,713,600 gallons per day

ACCORDING to the Pharmaceutical Journal, a fresh use for seaweed is claimed to have been discovered by a Norwegian engineer, who exhibited an invention at the Stockholm Exhibiwas, according to his statement, to be erected in the district of Stavanger, but, up to the present, nothing appears to have been done in this direction

This total number of chemical works registered in all parts of Germany, according to the latest trustworthy statistics, is 6144, the total number of persons employed by them belog 125,440. Amongst the industries of the Hamburg Consults district which have attained to the greatest importance are those for manieturing visions chemical products, such as nitrates, suphare and inter early, sulpharea, borace and, artificial manuser, and more particularly different kinds of explosives. The factores compared with about 1700 to press ago, a fact demonstrating once more the rapid stricks made throughout Germany by most branches of chemical industry during recent years.

BO0 iron ore is worked in the province of Quebec, Canada, and arrangements are being made (says the Engineer) to extract imaganese from bog ore deposits in the province of New Brunswick. The ore is asoft, wet sufficiently and in the costing of vegetable earth. The depth of ore varies from f leet to go leet When dired the relations as fine black powder, too fine to be treated in the black form that therefore to be made into brungeties, as is done with the fine dust from black farinces and the finely-cell of the control of the

THIS office of the Bureau of Mines at Toronto has issued a notice to the effect that the first discovery of corundum in notice to the effect that the first discovery of corundum in notice to the effect that the first discovery of corundum in 1897 mbows that the corundum-bearing lands have an aggregate area of about 5,000 access The mineral lights over nearly the whole of this tract are held by the Crown, and they have been with drawn from sale and lease pending a report on the occurrence of the mineral and the methods of treating it, undertaken by the professors of the Kingsino School of Mining Meantime the attention of prospectors, minera, and capitalists is invited to the district, and with a view to its development and the establishment of industries in the province for treating and utilising the corundum ore, proposals will be received by the Dominison Commissioner of Crown Lands until the first day of September 2007.

PROF. KIRNIT-GRADOFF CRITICISES, in the Biologistics Centralitati, Prof. Placeus' states on the hypothesis that the bright colour of flowers is the principal agent in attracting insects for the purpose of cross-pillination. He maintains that the facts support the conclusions of Darwin, Muller, and Labbock much more than those of Placeus, the general results of whose observations he sums up as follows. "The new is not true, and the true is not new"

THE U.S Weather Bureau has published a Building (No 22) on the climate of Cula, with a note on the weather of Manila. The work has been somewhat heatily computed by Dr. Phillips, in charge of the section of climatology at the Bureau, and is very useful as showing what information exists, and by giving references as to where it is to be found. There appears to be very little preside meteorotogonal data builainable for Culas, excepting for Habana. Observations were begun there by the take Prof. A. Pocy, about 1869, and since 1859 have been regularly continued at Belen College. During the ten years NO. 1468, Vol. 53

1888-1897 the highest yearly mean temperature was 77° 2, and the lowest 76° 1. The warmest month is July, with an average temperature of 82° 4, and the coldest month is January, with an average of 70°3. The highest temperature recorded was 100°6, and the lowest 49° 6. The greatest rainfall occurs in October and June ; the yearly average for thirty years was 51 73 inches, but the amount varies considerably in different years. The greatest annual fall was 71'40 inches, and the smallest 40'59 inches. Thunderstorms are of almost daily occurrence in the West Indies, but little damage results from them. Meteorological observations have been made for many years at Manila Observatory. From tables compiled by Prof. Hazen it appears that the average annual temperature is 80°. The hottest month is May, with an average of 84°, and December and January are the coolest months, each with an average of 77° The highest temperature recorded was 100°, and the lowest 74° The mean annual rainfall is 75'43 inches, of which more than 80 per cent. falls between June and October Departures from the average are in some instances remarkable, the extremes varying from 121 to 35 6 inches, while the fall of 61 inches in one September, and only 2 inches in another September is still more remarkable

PROF KLRIN, of Gottingen, contributes to the Nachrichten der K. Gesellschaft der Wassenschaften in Göttingen a statement of the arrangements that have been made to complete the publication of Gauss's works, consequent on the death of Prof. Ernst Schering, who up till lately has undertaken the work. The remaining unpublished papers on Astronomy are to be edited by Prof Brendel: those dealing with Theory of Numbers and analysis are taken over by Prof Fricke, of Brunswick, for Gauss's geometrical investigations Prof Stackel, of Kiel, has been secured; Profs. Borsch and Kruger, of the Geodetic Central Institute in Potsdam, have promised their assistance for papers on geodesy; and Prof Wiechert, recently appointed Director of the Gauss Magnetic Observatory, is to deal with Gauss's papers on mathematical physics. It is proposed to issue three further volumes and a supplementary index-volume; vol vii will be devoted exclusively to astronomy, vol viii will consist of matter supplementary to previous volumes, especially theory of numbers, analysis, geometry and geodesy; and vol ix. will be reserved for biographical matter.

A DETAILED report on the growth of sugar-beet, and the manufacture of sugar in the United Kingdom, is contributed by Sir J. B Lawes and Sir Henry Gilbert to the Journal of the Royal Agricultural Society. Reviewing the whole of the facts that are adduced in the paper, both as to the climate and other conditions essential for the production of sugar-beet in sufficient quantity, and of sufficient quality, the authors are disposed to think that, so far as the production of the roots is concerned, it could only be a success over comparatively limited areas, and not throughout the agricultural districts of Great Britain generally As to the profits of the sugar factories, if established, the cost of roots of good quality would probably be so high as to make it doubtful whether, with the present price of sugar in the market, adequate profits from the manufacture could be expected In conclusion the authors think that if the sugarbeet industry is to be established with any prospect of success, great caution should be exercised in the choice of the locality or localities, and that the undertakings should, in the first instance, be limited in number and confined to the most suitable loculities

THE latest issue of the fewerine of the Russian Geographical Society (1897, 1v) contains a valuable paper, by Prof. Mush-ketoff, on the glaciers of Russia in 1896. The plan of the Russian Geographical Society is to obtain every year, if possible, accurate measurements of the state of a number of glaciers, especially in the Caucassus, so as to know with accuracy whother

they increase in bulk, or decrease, and to which extent For eight glaciers the measurements extend already for the past eight to ten years, and they show that these glaciers have been steadily decreasing, their lower ends having retreated at an average speed of from 9 to 38 metres every year Taking the northern and the southern slope of the Caucasus separately, the average speeds of retreat are 22 metres a year for the former, and 25 metres for the latter Several new glaciers were discovered in 1896 by the botanists Bush and Schukin In Turkesian, the expedition of Lipskiy and Barschevskiy discovered in the Hissar Range a great number of large glaciers, formerly unsuspected, the biggest ones lying at the headwaters of the Yagnob River Their lower ends descend to altitudes of from 10,500 to 11,000 feet, and their ulves lie at altitudes of 13,000 feet and more They are all much smaller now than they have been formerly, as may be seen from the moraines and débris with which they are surrounded Photographs of the Lerafshan glacler, which were procured in 1896 by Maslovskiy, show that it has considerably decreased since 1881 In Siberia, a number of formerly insufficiently-known glaciers was described by Prof Sapozhnikoff; the main ones, much greater than the well known Berel, belong to the system of the Byelukha mountain—the Katun glacier consisting of two branches, 3\frac{1}{2} and 4\frac{3}{2} miles long. The Altai glaciers reach by their lower ends the 6600-feet level Three big ones were discovered at the headings of the Bukhtarma, and one in the Kiinas Range of the South Altsi All are much smaller now than they were formerly

THE Fauna of the Neocomian Belemnite Beds of Baluchistan is described (in the "Pal.contologia Indica") by Dr Fritz Noetling Two plates suffice to illustrate the species, which include only Gryphea Oldhams (n sp.), and four well-known Neocomian Belemnites A further contribution to the Palæon tology of Baluchistan, by Dr Noetling, is entitled "Fauna of the Upper Cretaceous (Maestrichtien) Beds of the Mari Hills " As remarked by the author, the species described are of special interest, inasmuch as they shed quite a new light on the geographical distribution of the Upper Cretaceous fauna Seventy-seven fossil forms have been obtained at present from the strata, and of these sixty-six have been described specifically -of the others only the genus could be determined Twentythree plates are devoted to their illustration. No less than twenty-four of the species have been identified with forms previously described, and these naturally are the more interesting They include Hemisphaustes (two sp.), Ostrea acutirostris, Gryphea vesscularis, Pecten (Vola) quadricostata, Corbula karpa, Nautslus sublavigatus, &c. The author concludes that the strata ("Hemioneustes beds") are of Upper Senonian age, and most probably represent the "Etage Maestrichtien." The fauna bears hardly any resemblance to that of similar age in southern India or northern Africa . it belongs rather to the European province of the Upper Cretaceous sea. This sea was most probably divided by a comparatively narrow land-barrier from the sea in which lived the Upper Cretaceous fauna of southern India, a view first expressed by Dr W. T Blanford.

THE Cephalopoda of the Lower Trus of the Himshayas are described by Dr. Carl Diener in a recent memoir of the Goological Survey of India ("Paleontologus Indica") The Goological Survey of India ("Paleontologus Indica") The Social figured in twenty-three planes, as in the above-mentioned monograph, are mostly Ammonites, together with a few process of Natullas, and one Orthocerus Among the forms electrical are Prophiliquites inals, Hedustreamia Mayistowis, which was a survey of the Paleonthia, Nanolite Anadatsuru, Xanajir (Vabausiru) Paleonthia, Margint Substitution, Margint Substitution, Margint Substitution, Margint Substitution, Margint Substitution, The work bears evidence of

great care, munter study, and research, but it seems a pity that generic or sub-generic names comed on a more uniform system should not be adopted, even for the sake of the paleontologist who confines has attention to the Order of "Ammona," to which all the before mentioned forms belong. Dr Denner also describes the Permana fossilo of the Productur-shales of Kumson and Gurhwal These shales are intimately connected with the over-time of the production of the

THE Gasteropola of the Tras of Halstatt form the subject of a well-listrated and unportant monograph by Dr E Koken (Abhausti der K K gest ren hanstalf, Band xvii, Wien). Twenty-three plates are devoted to the illustration of the fossils, and they include species of Plantesonaria, Murchisona, Trochus, Natina, Chemutzsa, and other genera, and multitudes of sub genera (as most geologists would prefer to regard them), but the names of these, which are legion, can only be appreciated by the specialised

RECENT receatches on metallic lithium have shown that this metal cannot be dutilled in ether slydrogen or introgen gases, vagorous combination occurring in both case. The metals of the allatine earths would appear to behave similarly, so that if it should be necessary to heat these substances in an indifferent number of the Comptes rendus, M. Moissan shows that if pure calcium be heated in hydrogen, the metal takes fire and burst energetically, forming the hydrole Cally, a transparent crystalline substance which is stable at a high temperature. It behaves as a strong reducing agent, and is violently decomposed by cold water, gring off one-sevents for its weight of parts hydrogen gas It differs from the corresponding lithium bydrate in that introgen is without action upon it at a red

THE Cambridge University Press announce a series of mono graphs upon maternal obtained by Dr. Arthur Willey, Ballour Student of the University of Cambridge, from New Britan, the Loyalty Islands, and other Islands of the South Pientic during the years 1895-97. The work, which will be illustrated, will embody the zoological results of the expedition, and will, it is expected, be completed in five or sax parts. The first part (to be published in August) will contain the following contributions: (1) On the anatomy and development of Pierpain was account of the Phasmudte with notes on the eggs, by D. Starp, (4) Mataprotellis smallestims, in 3p, by Dr. Paul Mayer; (5) report on the Millipedes and Centipedes, by K. I. Poccek, (6) report on the Archarda, by K. I. Poccek, 16) report on the Archarda, by K. I. Poccek, (6) report on the Archarda.

This series of "Museum Hand books" issued by the Manchester Museum has been added to by a paper on "The Nomenclature of the Seams of the Lancashire Lower Coal Measures," which was read before the Manchester Geological Society in January last by Mr Herbert Bolton Many students will doubtless be glad to have the paper in its present handy form.

FROM time to time we bave noticed papers, chiefly of local interest, dealing with the Hereford earthquake of December 17, 1856. We understand that Dr. Davison's detailed report will shortly be published by Messrs. Cornish Brox., Birmingham, provided that a sufficient number of subscriptions be obtained to defray the cost of printing.

WE have received from Messrs. H. W. Cox, Ltd., their price list of induction coils and apparatus for producing X-rays. In it is to be found full particulars as to the prices and capabilities of the specialities of this firm.

THE current number of the Journal of the Society of Arts contains the first of the series of Cantor lectures, by Prof. Noel Hartley, F R S, on "The Thermo-Chemistry of the Bessemer Process."

THE additions to the Zoological Society's Gardens during the past week include two Vervet Monkeys (Cercopithecus lalandis) from Natal, presented by Mr W. Champion, a Great Wallaroo (Macropus robustus) from South Australia, presented by Miss W Jackson; two --- Hedgehogs (Erinaceus, sp. inc ) from North Africa, presented by Sir Harry Johnston, KCB; a European Pond Tortoise (Emvs orbicularia), European, presented by Mr. A H Cocks, an Algerian Tortoise (Testudo shera) from Algeria, presented by Mr G H Gude; a Sulphurous Snake (Phrynonax sulphureus), a Deadly Snake (Lacheses atrox), a Centipede from Trinidad, presented by Mr. R R. Mole; a Lataste's Viper (Vepera Istasts) from Algeria, presented by Mr. Carl Hagenbeck, two Yellowish Finches (Sycalis luteola) from Brazil, presented by Mr F L'hoest; an Arabian Baboon (Cynorephalus hamadryas) from North Africa, a Grev Parrot (Psittacus erithacus) from West Africa, a Swainson's Lorikeet (Trachoglossus nove hollandia), two Pennant's Parrakeets (Platycercus elegans) from Australia, a Thicknecked Tree Box (Epicrates centhris), a Corais Snake (Coluber corass) from Trinidad, deposited : a Giraffe (Giraffe camelopardales, 8) from Senegal, eight Lateral White-eyes (Zosterops lateralis) from New Zealand, two Indian Tantalus (Pseudotantalus leucocephalus) from India, two Spotted Pigeons (Columba maculosa), a Burmeister's Cariama (Chunga burmessters) from Argentina, four Wandering Tree Ducks (Den drocygna arcuata) from the Fast Indies, purchased, a Puma (Felis concolor), two Barbary Wild Sheep (Oves tragelaphus), a Burrhel Wild Sheep (Ovis burrhel), born in the Gardens

# OUR ASTRONOMICAL COLUMN.

COMETANY NEWS—In the Astronomische Nachrichten (No. 3501 and 3504) we find the ephemens for both of Pertune's cometa, namely March 19 and June 14. The former, which is situated in the northern part of Auriga and is suisble for the greater part of the night, is gradually receding from the earth and becoming faunt. Itsephemens for the present week is—

	12h. Pai	is M I	
1898	RA h m s	Decl	Br
July 16	5 28 46	+ 53 48 47	
17	30 46	44 17	6o of
18	32 44	39 48	
19	34 40	35 21	
20	36 33	30 55	
21	E 28 2E	± 52 26 22	0.08

Perrine's comet, discovered on June 14, 15, however, rapidly lacreasing in brightness and is getting near the sun, rendering observation somewhat difficult towards the end of this month Its ephemeris for the week, as calculated by Dr. Berberich, 15—

1898	R.A (app)	Decl (app)	Br
July 14	6 8 45	+ 44 38 7	2 98
15	13 7 .	43 52 7	
	17 25	43 5 6	
17	21 40	42 17 3	3'36
	25 52	41 27 8	
19	30 O	40 37 1	
20	34 5	39 45 4	
21	6 38 7	+ 38 52 3	3 96

Wolf's comet, which is situated in Taurus, is gradually mcreasing in brightness and moring eastwards. This body will approach Mars very closely on July 19, their positions differing in R A, and Declamation by only 1 gm and o'o respectively, as computed by Herr Thren. It is phemeria is as follows:

1898.	RA.	Decl	Br.
July 14	1 m a 3 38 1	19 51 8	2 2
	40 56	48 5 44 8	
15 16	43 50 46 44	44 8	
17 18		40°9 36 6	2.3
18	49 37	36 6	
19	52 31	32 1	
20	55 23 3 58 15	27 5	
21	3 58 15	+19 22 7	2 3

Comet Giacobini, though moving rapidly northwards as regards declination, is becoming now a faint object, being onehalf the brightness it was at the time of its discovery.

STARS HAVIN, PROULAR SPRCTRA.—In a recent Harvard College Circular (No 32) Prof Pickening publishes a last of stars the spectra of which are described as peculiar Most of these have great southern declinations, so we give below a short list of the few that can be observed in these fattudes The stars were all discovered by Mrs Fleming in her regular examination of the Draper Menorial photographs.

Design- ation		R A	1900	. :	Dec 1900	1	dagn		Description
- 12 1500			m 23.7		- 12 59		77		Type I He bright.
+ 5 1267		6	25 2 28 I		± 5 57		8;	::	Peculiar " Variable
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" "		7	139	•	-13 3	•	"	٠	Type V Gal. long
-11 1941		7	22 4		-11 31		89		Pecutiar Variable
- 4 3199 - 8 5858	**	- 11	32 4 59 6 16 5		- 5 13 - 8 7	**	8 7		Type 11 Variable
- 8 5858	••	22	16 5	٠	-87	••	8 5	٠	Type III Hyd lines bright? Variable

we other star with great southerly desirations, "C of ALS," and t.686, how peater with hight anni New Judgeen Inca. In the former H8 and Hy tree vanishle. On June 3, 1892, they were bupin and superposed on a broad dark band. On April 17, 1895, and March 17, 1896, these lines, like the other hydrogen Inca, were dark. In the latter star the hydrogen Inca were also vanishle. On May 20, 1892, H8, Hy and H8 were dark. On April 3, 1895, H8 was bright, and on April 21, 1895, 118 and Hy were bright. HG and Hy were dark with the edge of greater wave length apparently bright.

A careful study of the spectra of some of the bright southers was the stabled Mus Cannon to increase the number of stars to entailed Mus Cannon to increase the number of stars containing the additional hydrogen lines first seen in Fuppor Thus in A C. C 17572, 3984, 4024, 4020 and 4544 are present and dark. In A.G.C 8513 and 22753 the lines 4074, 4020 and 4544, and the band 4613 and 4658 are present and larght. In the stars A G C 10855, 22728 and 22854, the and the band 4633 and 4658 are fupport. In the stars A G C 10865, 22728 and 22854 at two uncertainty and the band 4633 and 4658 are fupport. In the fast two uncertainty and 4633 are further and also in A G C 9111, 26 Canls Majorits, the band 4633 at described as being double.

THE CONTANT OF ABERATION AND STELLAR MAG NITURES—In determining the constant of abertant on by stars of different magnitudes, using the well-known method of Talcott, For Doberck finds (Astr. Natr.) Sough that the values decrease as the magnitudes decrease. Thus, using stars averaging 4 in or '975, with tasts averaging (4 in was 20° 495 ± 0° 005, and with those of 6'4 magnitude the value was 20° 38'5 ± 0° 005, for Doberck suggests that perhaps this fact may explan differences in the values obtained at different observatories, such differences being always in occase of their probable cross.

THE ECHT-SID AND UN-FILTERD SUN—In the Bullish of is Satisfi Advantages are for some of the processing of the satisfied Advantages are for some of the processing gives an account of the methods he adopts in photographias the entire chromosphere of the sun. As this beautiful method has been pervously published, we need only draw attention to has been pervously published, we need only draw attention to take the processing the processing of the support of the processing the processing of the control of the processing the processing of the processing the proc

Although these do not give us the details as seen by the unadele eye, or as photographed on a small scale, they serve to show the structure of the lower corona. It is difficult, however, for reproductions such as these to do justice to the organia negatives, as much of the fine detail is lost in the process. Prof. Campbell, it will be remembered, was statement at Jean, and his campbell, will be remembered, was statement at Jean, and his spertures and 40 feet focal length, the instrument being fixed, and the photographic plate made to follow the sun.

# THE PLANKTON OF LAKE MENDOTA.

THE natural hustory of small takes has long offered a most pomising field for reasersh in an important department of biology, viz. the inter relations of species of plants and animals in the struggle for existence, and the dependence of both upon the physical factors of their environment. As compared with the majority of land and sea acress, a small lake constitutes a relatively perfect. "unit of environment," the different elements or the constitution of the cases. It is on this account, we suppose, that the detailed study of lake plantson has rapidly gained so many volares much the host of quantitative meetigation were laid down by Dr Zachanas and his pupils. In America, especially, the interaction of the case of the control of t

by a considerable army of workers, the wan the work of Leten in the haan of the St. Lawrence and the upper reaches of the Missuaspip prouding unrawilled opportunities for the most diversified in quites. The latest 'contribution upon this subject is at least quites. The latest 'contribution upon this subject is at least other account of Prof Biggs a principal results. Lake Mendous is a sheet of water 6 miles in length by 4 in width, of moderacity uniform depth, varying from about 18 to a metres, and without any large altherit Disming the winter a metal to the subject of the plankton of the bial chair of the plankton of the lake He does a first proper the contribution of the total Crustecan continued to the plankton of the lake He deals firstly with the seasonal and annual changes in the frequency of the Crustecan population and of the individual spaces. In each case he discusses the nature and milatence of the various factors which operate in the production of the contribution of the total Crustecan population and of the midwidual spaces. In each case he discusses the nature and milatence of the various factors which operate in the production of the contribution of the total Crustecan population and of the midwidual spaces.

Neglecting solitied individuals, the Crustacean fauna of Lake Mendota constant of eight will represented species, which may be grouped as (a) pereintal and (b) periodic. The pereintal general, Cyclopic periodic general, Cyclopic beruspianta and G Landarius, and two species of Cladocean (Daphania hyalina and G Landarius phoreum). The periodic group consists entirely of Cladocean (Daphania hyalina and Cardynium) should be presented to the property of Cladocean (Daphania hyalina and Cardynium). Some property of Cladocean (Daphania hyalina and Daphania hyalina and Cardynium) should be a second to the control of the co

Trot. Jurge shows by an enterosite series of curves and agues that the Crutascean population undergoes a cycle of sessonal batter of the control of the control of the course of the course of section and the course of seach year. The maxima occur in spring (May), and summer (July), and sutumn (September and October); the minina in whiter (December to Agril), early summer (June or airly July), and late summer (late July or August). The eptring maximum is by fast the greatest, and is due manly

also apprograms. The sum is by far the greaters, and is due mannly in the sum of the sum

<sup>1</sup> "Planktor Studies on Lake Mendota. II The Crustaçes of th Plankton, July 159-December 1596" By E. A. Birge Ph.D., Sc.D. Froisser of Zoology, University of Wisconsin. (Trans. Wittensin Acad. Sci., Ri., 1597, pp. 174 to 448)

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minimum is dependent on a number of different conditions, such as the abundance of the periodic forms present, the rate of fall of temperature, atoms, &c. It waries therefore in successive years. But while the absolute number of Crustacea present, and the conditions of the periodic forms of the periodic for

years But while the absolute number of trustaces present, and the rapidity of the seasonal changes themselves, vary considerably in successive years, it is undoubtedly an interesting fact, clearly established by Prof. Burge's researches, that the general character of the vicusatudes of the floating population of the

lake is remarkably constant from year to year.

The puncipal factors which determine the numbers of Crustices and different years are, according to Prof. Biggs. (1) lood supply, both quantity and quality, (2) temperature, and (3) competition, it would appear that of these factors, the temperature of the water than the contract of the water than the water th

So far as the food supply of the Cristienes is concerned, Prof. ling easures is that the actual quantity of microcopic plantinfe in Lake Mendota is almost always in excess of the demands of the Cristianes. A searcity of food is brought about by changes in the quality ather than in the quantity of the alga, present, since under the professional profess

Equally indecesting is 190d. Bigges account of the vertical adtribution of Crassacean the lake at different sessons. In water, corresponding with the homothermous condition of the water, the Crassaceae are unforthly distributed, but assumer the formation of the "thermocline" (or boundary between the feature of the contract of the state of the contract of the state of the contract of the state of the state

Space will not admit of further references, but we have perhaps extracted enough from this excellent memori to justify our opining remark that the careful study of lake plankton is well worth the expenditure of time and labour such as the author of the memori before us has clearly devoted to it. W. G.

DESTRUCTION OF THE FRENCH OBSERV-ATORY IN MADAGASCAR

A N interesting account of the destruction of the French Observatory in Madagascar is contributed by M F Colin to a recent number of Cosmos

In October 1805, after the rupture between the Governments of France and Madagascar, the colomats and missonares of the former country were requested to leave Antananarvo. The observatory of Antohadenopan, belonging to the French Catholic Misson, was entrusted to the care of the France Misson, the contract of the france of

hidden a lot of war materials in the cellars of the observatory. After a thorough inspection an electric battery was found in the cellars However, the absence of instruments of destru did not allay the suspicions, especially as the story was told at the time the French soldiers were approaching Antananariwo In August, the Madagascan Government sent M. Ramarosaona

to make a complete search over the observatory He found in to make a complete search over the observatory 11e found in the north tower six cases with the following inscription on them "Produits chimiques et photographiques, Brewer Frères, Paris," and at once concluded that this was the animunition, deciding that the two copper mounted telescopes were the cannons, and he announced his discovery to the Prime Minister with much The Prime Minister, however, knew that the instru ments were really telescopes and not cannons, and expressed the wish to look through one On seeing how clearly distant objects could be observed, he at once concluded that the instruments were used for watching the manceuvres of the French soldiers. All suspicious instruments and boxes were then taken to the palace, inspectors were frequently sent to the observatory to try and find the hidden war material, but to no effect

Finally, in September an order was issued from the Queen that the inhabitants of the neighbouring villages were to take the instruments and firmiture of the observatory to the college at Ambohipo, and to destroy the observatory, in order that the French, who were advancing on the town, should not find a single shelter. With all possible speed the two men in charge dismounted as many instruments as possible, and packed them ready for as many instruments as possible, and packed them ready for transport. The inhabitants, however, were already in the build ings breaking down windows and doors, so that many instru-ments were broken, and others disappeared. The meteorological observations were continued up to the last moment, and much

observations were continued up to the ast moment, and nucleotical tis due to the two assistants, who were indefingable in their efforts to save as much as possible. Soon after the destruction of the observatory, of which only a few feet of the walls were left, the French arrived, and an engagement followed between them and the Madagascans, and the position of the latter became so had that they had to escape to Antanánarivo, leaving belind them their cannons and ammunition, which were afterwards used by the French to bombard the palace

The next day an inspection was made of the instruments at the college, but most of them were found to have been damaged in transport, so much so, that it was either a case of sending them to France to be mended, or of replacing them by new ones. Most of the other instruments that were taken were returned, and in some cases money was sent to compensate for damages

The observatory had been at work for a little over six years and during that time very important observations in meteorology, astronomy, magnetics and geodesy had been made A subscrip nationary, insqueries and geoteey nat occu made. A subscrip-tion is now open for a new observatory and for the College of France at Antanharavo, and in all probability the new observatory will be dedicated to the memory of the soldiers killed in Madagascar

# TIDES IN THE GULF AND RIVER ST LAWRENCE

WE have received a copy of a paper 1 read before the Royal W Society of Canada, giving a general description of the results of the tidal observations which are being carried out in the St Lawrence under the direction of the Canadian Govern-In NATURE of April 22, 1897, an account was given as ment in NATURE of April 22, 1897, an account was given as to the origin of this survey and the manner in which the operations were being conducted by Mr. Bell Dawson, the officer in charge of the work, under the direction of the Marine Depart ment of the Dominion. One of the principal objects of the survey is to obtain, by means of self recording tide-gauges, data for computing trustworthy tide-tables for the use of the

navigation.

Tide tables for two of the stations—Halifax and Quebechave been assued for the last two years, and for St John for the present year Owing to the great variation of the rise and time of the tides at different parts of the Gulf, the pamphlet affords

1 "Character and Progress of the Tides in the Gulf and River St Lawrence, as assortained by Simulianeous Observations with Self regis-tering Tide Gauges." By W Bell Dawson, M A, Assoc M Inst C E (Otlawa J Duris and Son London Bernard Quartich, 1857)

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an extremely interesting study of tidal conditions. The regularity with which the tide proceeds to Quebec after it has once entered the mouth of the river is in great contrast with Its character while in the Gulf

The variation in the period of time which the tidal undula tion occupies in crossing the open Gulf is twice as great as the variation in the period between Anticosti and Quebec, where the distance is double. The main set of the tide is along the deep water channel of 100 fathoms, which continues up the river to the mouth of the Cambons. river to the mouth of the Saguenay, 130 miles below Quebec Along the 240 miles from St Paul Island in Cabot Strait to Anticosti the tide is propagated at the rate of 43 miles an hour, whereas over the 450 miles from Anticosti to Quebec the rate is 821 miles an hour. The variation in the range of the tide at different parts of the Gulf and river is even more varied At some of the stations and in the Atlantic the range is from At some of the stations and in the Atlantic the range is from 4 to 5 feet At Magdaken Island, in the middle of the Gulf, and also in parts of Northumberland Strait, the rise is almost imperceptible, while at Quebec and 51 John the range is 36 and 32 feet. The wind is also found to have a material effect on the range and time of the tides, which are delayed or advanced from 1½ to 2 hours in some parts of the Gulf, according to its direction and force The pamphlet is accompanied by a

# THE DUKE OF DEVONSHIRE ON UNIVERSITY EXTENSION

CONFERENCE on University Extension was held in Cambridge last week, and on Thursday, the second day of the proceedings, the Duke of Devonshire presided, and delivered an address, portions of which, taken from the Times report, we reproduce

LOCAL EXTRASION COLLEGES

The most important outcome of University extension during the last few years has been the light which it has thrown on the possibility of coordinating, where the circumstances are favourable, various forms of adult education A few weeks ago his anie, various roins of acuit education. A new weeks ago ins Royal Highness the Prince of Wales opened the new buildings of the University Extension College at Reading, and the presenta-of a large and distinguished body of representatives of the Uni-versity of Oxford showed the deep interest taken by the sister University in this new institution, which is the direct result of the University extension movement aided and supported by the Univ.1sty extension movement aided and supported with unique contributions, local generousty, and the subsidies of the neighbouring County Councils. Special local circumstances and the encouragement given by the Board of Agriculture have given a particular character to the organisation of the Reading College, but the essential fact in its rapid and strinking growth has been the part played by the representatives of the University in organising and stimulating local effort and in educing out of in organising and summating local entert and in educing out of various elements a new type of educational institution which associates municipal and local activity with University traditions and prestige. The successful growth of the Extert University Extension College, which stands in a close relation to the Uni-versity of Cambridge, and largely owes its increasing educational importance to that connection, is another proof the value of the services which the Universities are rendering to this branch of national education The differences in the organisation of the Reading and Exeter Colleges show how wisely the methods of University extension work have been allowed to adapt themselves to the various conditions of distinct localities selves to the various conditions of distinct localities. The operations of the University syndicies have been happly marked by a judicious sense of the need for elasticity and freedom in sums and for a high standing of teaching. Ago the conditions will be summed for a high standing of teaching. Ago do beginning has also been made, in close connection with the University of Cambridge, at Colchester, where the new University Extension College will, it may be object, render excellent educational service to the numericality and surrounding neighbourhoads.

# A VINDICATION OF THE EXTENSION MOVEMENT

Apart from providing guidance and stimulus in studies for those who would otherwise be deprived of them, the University those who would outerwise be deprived of them, the Chivership Extension colleges and courses have proved of great advantage to many who desire to keep up their intellectual interests and to refresh their knowledge. Teachers in the various grades of schools, public and private, are among those who have had

reason to be grateful for the efforts made by the Universities to extend these educational opportunities. And stimulus given to the teachers reacts most beneficially upon the schools and pupils under their care. In educational as in all work it is necessary to have patience in awaiting results. The best results of an in proved system of primary or secondary education are not those which are the first to show themselves. And in course of time it is probable that the number of persons desiring to avail them selves of opportunities for continuing their education within easy reach of their own homes and in the lessure hours of life will steadily increase In the circumstances of our own country, where momentous issues of Imperial policy constantly turn upon the momentous issues of Imperial policy constantly turn upon the popular vote, it is of high importance that we should encourage by all the means in our power the growth of educational organisations which are providing dispassionate instruction in the duties of modern citizenship and diffusing that kind of knowledge, which is necessary to the formation of a disterminating judgment We do not believe that it is possible to indoctrinate busy people with a systematic knowledge of a dozen or fifteen sub-jects, to understand any one of which would require a preparatory knowledge of many years. But it is possible to aid intelligent students in every rank of life to gain the elements, the guat, of liberal culture, and to obtain that insight into the vast complexity of human affairs which is the salutary safeguard vast complexity of numan anian's which is the salutary sateguard of intellectual modesty and the best protection against hurried and partial judgments. It is in training and providing the teachers for this great and difficult work of adult popular education that the Universities are rendering one of their highest By equipping and sending out these intellectual musionaires, men of high purpose and of high culture, they are really guiding a national movement. Let us not imagine that great educational enterprises realise themselves mechanically—that the merely fortuitous combinations of County 2Councils or other public authorities will suffice to secure all that as wanted in the training of citizens for citizenship as wantee in the training of citizens for citizenship. Material and of this kind is indispensable. It is marked of local interest, it seemes the further development of that local interest. Eut by itself it it is insufficient. What is really indispensable is leadership. The man, or group of men, must be forthcoming who, in each center of population, will take the lead and guide the various forces which are at our disposal into wavely chosen channels of systematic effort. And it is one of the highest duties of the Universities to train and to send forth such men, to give them moral support in their difficult labours, and to attach to their enterprise the weight of academic prestige

## SOME CONDITIONS AFFECTING GEYSER ERUPTION

#### The Influence of Hydrostatic Pressure

BOTH field observation and expenimen have contributed to our present knowledge of the physical causes of geyser crupture. In annural history of geyser regions has been sum manued by Weed (35/dox of Misses Quarterly, New York, 1890, vol. xi No 4, p. 28), and the experimental work by Andrea (News Jahrback fur Min God untl' 141, 1893, Bd in p 1) Weed concludes that geysers evecti only in and volcanic rock, and along natural drainage lines where meteoric waters accu-mulate for discharge. The source of heat is conceived to be escaping hot vapours from slowly cooling lavas, the only known geysers occurring in regions of recent volcanic activity. New geysers originate by the opening of new waterways along fissure planes in the rock, and such new orifices of overflow are con tinually forming to compensate the diminution in activity of older vents. The cause of the intermittent spouting which disolder vents. The cause of the intermittent spouting which dis-tinguishes the typical regiers was originally stated by Bunsen (7) profall; "Helst as a Node of Motion"; Appleton, 1888, p. 168); the boiling point of water rase with mercasted pressure, ward. If water of a lower stratum, nearly, but not quite, at the boiling point, be lifted by the entirance of steam from below to a level of less pressure and lower boiling point, "the best which it possesses is in access of that necessary to make at boil. This access of heat to strate the strate of the state the boil. This access of heat to find the higher, and the water below is further relieved. More steam is generated, and from the middle down-

2 By T. A. Jaggar, jun (Abridged from the American Journal of Science, May)

wards the mass suddenly bursts into ebullition. The water

wards the mass audenty ourse into consisting in consistency of the atmosphere. "Typidall, /e, pp 169-170! The atmosphere "Typidall, /e, pp 169-170! The accuracy of Binness' theory was early confirmed by experiment, and the only mechanism necessary to produce geyet coupling its a lute filled with water, open above and finated coupling its a lute filled with water, open above and finated the state of the st below Many further experiments have been made, however, with a view to explaining the variations observed in the period with a tow to explaining the variations observed in the period and interval of geyer eroptions, the relative amount of atem and water, and the effect of artificial simulation in hastening eroption. Andree's experiments were directed toward the imitation of Feele's ("U.S. Goological Survey of the Ternicone, 1884," of an up at 2) type, a classification based on the form of the basins and the relation of the periods of season and water in the eroption. It is notworthy that in most of these experiments, the eruporator is commended have an open these experiments and the proposal to a notworthy that it is not to the control of the con to flow back into the geyser tube

In Peale's classification no mention is made of the nature of the geyser spring during the interval of quiescence, in some cases there is continuous overflow or discharge, in others there is no overflow except during eruption. As it may be shown that this fact of the presence or absence of hydrostatic pressure at the geyser vent has an important bearing on the conditions of eruption, the writer would suggest a classification based on this very simple distinction, it is a singular fact that in the published descriptions of geysers this point has been frequently over-looked. If geyser waters represent meteone drainage, they are affected by the laws of hydrostatic equilibrium. In such case a tube continuously overflowing is in a distinctly different class tube continuously overflowing as in a distinctly different class from one which throws off its waters to join the superficial dramage to the sea only during the period of its Octasional or intermittent discharge. The first case is represented by such as geyers spring as "Eccision," in the Vellowaton, Fark, as violently bosing assurtion in the hill along, continually duscharge, which will be superficially the superficial continuation of the superficial drams into the Firshole River, the Great Geyer of Iceland, and the Roton-subana Geyer (delviced in the Taxware repution and the Rotomahana Ceyver (destroyed by the Tarawers emption in 1886) of New Zealand are other types of the continual voerflowing class. "Old Faithful" is the type of the second class, its waters may be seen in violent challing in a few feet below the onfine of the vent, but overflow takes place only

during eruption Any apparatus designed to imitate accurately either of these must be provided with a supply reservoir having subterranean connection with the geyser tube, by which water may siphon in to replace that discharged Obviously this replacement takes to replace that discharged Obviously this replacement takes place in neteoric, and governed by the same laws that determine the loct of springs, the natural method of such replacement is by the action of gravity. In the case of Excellent, this subternatean compensation is continuous, the effective head of water at the orifice of exit is fairly constant in the case of Old Faithful the watercolumn is in equilibrium, and replacement occurs only after each eruption, when this equilibrium has been disturbed by the election of the column

# Experimental Demonstration

A simple device to illustrate this process was described by G. Wiedemann (Wiedemann's Annalen, xv., 1882, p. 173) and mentioned by Andrea. (Ic., p. 4) Wiedemann made no geological comparisons, the appearus having been constructed for class room illustration in physics, and most of the geological experiments have used back flow appearus, without supply reservoirs. The essential parts of Wiedemann's apparatus are exterior comparisons to the control of the co a water column heated below, and a supply-tube entering the column and connecting it with a reservoir of cooler, superficial waters When the excess of steam generated has thrown out the man column, cooler water filters in through the supply tube, and filts the geyer tube to the level of the reservor. For effective and regularly repeated geyer eruptions, the reservor level must be mantained a little below the height of the mouth of the geyser tube.

of the geyrer tube.

The accompanying figure illustrates Wiedemann's apparatus, as it has been used by the writer. The dimensions are as follows: expanying each fasts, one quart, length of mann geyrer tube 4 feet, dameter (outside) yif's inches, advantage to the bottom fares founds with a ground tube to the following the provided with a grant cube tube r. The lower has been on a sheet of wire-metting over the fame of a

four- or six-tube Bunsen burner, and the basin and reservoir four or actube Subsen ourner, and the mann and reservour bottle are supported above on a wooden frame. The basin is of zine, and may be raised or lowered so that the mouth of the gyper tube is flush with the bottom of the basin or raised above it as shown. The supply tube is recurved alightly at the bottom of the flash, so that the cold just which suphon in from bottom of the flask, so that the cold jets which siphon in from the reservoir will not be directed against the glass wall of the flask and break it. The reservoir bottle is connected by rubber tubing with the supply tube, so that the bottle may be freely raised or lowered to various levels indicated by the dotted ines a. b and c.

# Experiment 1 -"Old Faithful" Type.

When heat is applied below, the reservoir level being at a When heat is applied below, the reservoir level being at a fer about 14 minutes an emption takes piace, characterised by violent eballition in the flask below, spection of the water by the control of the supply-tube, the cooling of the base of the column is accompanied by conference on of estem and downward suction, the water rises orderession of estem and downward suction, the water rises



to levei a again and a period of repose fellows. It should be noted that if the level of the cooler water in the reservoir is at a, the expanded warmer water in the geyser tube is somewhat above a. The process described is repeated at regular intervals of about 14 minutes, the duration of each eruption being about 20 seconds. If the water in the reservoir be not renewed It gradually becomes warmer and the intervals are of shorter duration. In this case, or with the reservoir level somewhat higher, as at b, and the geyser mouth raised above the hasin, as abown in the figure, we have in miniature the conditions of "Old Falthful."

# Experiment 2 -" Excelsior" Type.

The conditions are altered if we raise the reservoir level to The conditions are altered if we raise the reservor level to the point shown in the figure, analy, just above the height of the geyese mostifi (c) In such case there is continuous overthem to the point of the poin

case there will be a dome-shaped mass of hot water continually boiling up and overflowing at the geyser's mouth, as in the case of the Excelsior Geyser. Now at this stage, if the water-level in the reservoir be allowed to sink under the drain upon it, it in the reservoir de allowed to sink under the drain upon 1, 1, may fall to a level six inches below of without interrupting the continuous overflow; in other words, it may fall back to the continuous overflow; in other words, it may fall lasch to the dependent of the plent, and the plent of the dependent of the water overflow and convectional uplow which cate as deriving-power even aguins a reversed head, after overflow has once the dependent of a tendency towards diminished inflow of cooler water at the supply-tube; this implies rise in temperature of the water at the base of the geyser-column, which tends to augment both volumetric expansion and convectional velocity. Hence there is here a critical point where the hydrothermal and hydrostatic forces are in very delicate coullibrium. If the reservoir is lowered an inch, the overflow decreases, ebuilition takes place below, an inci, the overflow decreases, ebuiltion takes place below, and an eruption of extraordinary volence takes place. The same effect is at once produced by placing the glass stopper in the reservoir bottle, and so checking the atmospheric pressure. When the mouth of the geyer-tube is flush with the bottom of the basin, an eruption may be induced by stopping the overflow tube r and permitting the water-level to ruse in the basin, flow tube t and permitting the water-level to rise in the basin, thus augmenting the pressure on the gyester-column Eruptions once started will continue intermittently, if the hydrostatic conditions are maintained constant, if, however, the water-level of the reservoir again rises to a point where continuous overflow is possible at the geyser's mouth, the eruptions will cease and a

## Field Application of the Results of Experiment.

The two simple experiments described, when compared with the facts of nature, account for the most essential variations the facts of nature, account for the most essential variations observed in the phenomens of gener eruption. Both are methods of draining the reservoir—the one continuous, the other assumed. In the same way the geyer-apring drain off the superioral satters that combine from the handard radiation and the superioral satters that combine from the handard radiation by largue ("Geo! Ilitory of the Yellowstone National Park, Frantactions Am Inst of Min. Eng., vol xvi , 1888) to discharge constantly into the Firchelo River 4400 gallons of boiling water per minute, "and there us no evidence that this amount has varied within the last two or three years (1839)." Weed ima varietà witnin tire inst two or tirree years (1887). "Weed (i',) has estimated, on the moderate assumption that one-third of the eruption-column of Old Faithful is good barrels are thrown off at each eruption. Here we have examples of continuous and spasmodic drainage methods, both sending their waters eventiusally to the Madison Rivers, and re-

supplied from a local source
The geyser basins are topographic hoilows, which supply The green leads are copgraphic hollows, which supply cents for the meteoric waters accumulated in finance of the decomposed rhyolite. These waters are heated by vapour scapping from the only partially gooded deeper laws, and are escaping in the form of springs and geyeers. In the springs the centre of the control of the

#### Seature Gensers.

It has long been known that by artificially confining the steam a small-mouthed geysers of high surface temperature, eruptic may be brought about prematurely. In Iceland the Strokr m currents gain no momentum without overflow, hence

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thus atimulated by dumping into the neck of the funnel large pieces of turf. In the Vellowatione district, it has been found that a small amount of one or by added to the geyser water will frequently basten reuption. This is explained by Hague ("Sasping Geyser," Trans. Amer. Inst. Mins. May, vol. viv. 1280s, p. 546) as due to the increased viscosity of the liquid "Viscosity must tend to the retention of steam within the basin and explosive liberation must follow. Viscosity in these hot springs must also tend to the formation of bubbles and Viscosity in when the steam rises to the surface, and this in turn aids to bring about the explosive action, followed by a relief of pressure, and thus to hasten the final and more powerful display." Graham (American Journal of Science, January 1893, p. 54), as a result of experiments with an artificial geyser, agrees that viscosity has much to do with the confinement of steam, but questions the influence of bubbles and foam

# Experiment 3 .- The Effect of Soap

The apparatus was arranged to give regular eruptions as in Experiment I, with the geyser-tube flush with the bottom of the basin and the water maintained about an inch deep in the basin without overflow. A small quantity of fine shavings of Onain without overnow. A small quantity of me saturings of Vory scope was thrown into the basin, these gradually dissolved and the milky solution was, after several eruptions, sucked into the flask below. The occasional steam-bubble, which, in pure water, rise rapidly through the geyser tub, and escape at the surface during the intervals between eruptions, were less numerous, very small, and slower in their upward movement through the soapy solution , after five or six eruptions it became evident that the intervals were somewhat shorter (averaging 1 min 20-30 seconds, instead of t min 30-40 seconds), and the periods very noticeably longer (40-45 seconds, instead of 20 seconds) The ebullition in the flask was more violent than in the case of pure water, and columns of fine bubbles accumulated in the ease of pure water, and columns of fine bubbles accumulated in the geyer-tube, only to be ejected with a violent sputter and give place to a new accumulation. It was evident that these accumulated myrads of tiny steam bubbles, confined within the tube and adhering to the walls of the tube, formed a cushion opposing considerable resistance to pressure from below

After the diffusion of the soapy solution had become general, the reservoir (and consequently the geyser column) was lowered to the level a, the intervals were at once shortened to an average of about one minute, in consequence of the rapid accumu lation at the surface of the column and nuthin the tube of the cushion of steam bubbles So resistant is this cushion, that as it grows by the addition of new bubbles rising from below, the mater column is actually depressed, down to the neck of the flask; here a point is reached where the frictional resistance of the froth cushion and the hydrostatic pressure are balanced A further accumulation of steam forces up the column of foam, release of pressure permits the water to burst into violent release of pressure permits the water to burst into violent ebullition, and an eruption takes place. From this it would appear that in those geysers where the tube is small, the growth of a cushion of steam soap bubbles may play a very important part in accelerating the development of eruptive conditions

(1) Geysers and boiling springs are subject to the laws of

hydrostatic pressure, in common with other springs (a) In a geyser-spring, overflow once established may be maintained by convection even against a reversed head; this leads to a critical point in the spring's mode of discharge

(3) In this condition, with a constant source of heat, very slight changes in the local head are sufficient to induce a change in the nature of a geyser-spring's mode of action Such change in the head may be caused by variation in rainfall, by building up a sinter cone by forcing new outlets at lower levels, or by eging of old conduits.

congruing on one conducts.

(4) Geyser basins afford drainage channels for meteoric
waters. The drainage takes place by either continuous overflow (hot springs) or spasmodic eruption (geysers). Both types,
as well as transitional forms, are represented in the Yellowstone

(5) In general, those geysers which are irregular in their cruptions have continuously overflowing vents, and the most regular geysers have confined waters, which overflow only during cruption. This is explained by the fact that the overflowing eruption. It is explained by the fact that the overrlowing vents are under hydrostatic pressure, cooler water from lateral dects is continuably replacing that which flows off, and the ebulition necessary to produce cruption is this prevented, semption can only take place in the seasons of minimal isflow of cooler water, when the heat is in excess Where the water or cooler water, when the next is in excess where the water is confined, on the other hand, and the supply of heat constant, cooler water rushes in only after each cruption, and a definite interval is required to bring it to the boiling point at the base of the column. Overflowing and confined springs should be distinguished in any description or classification of geysers

distinguished in any description of classification of geysers (6) For the artificial simulius of geyser rappion, an important effect of the bubble forming alkalies, in small tubes, is the mittal depression of the water column by the growth of a confined cushion of minute steam bubbles. The release of pressure induced by the final ejection of the frost column causes eruption

# UNIVERSITY AND EDUCATIONAL INTELLIGENCE

DR MERRILL E GATES has resigned the presidency of Amherst College

THE following appointments are announced —Dr. Charles Harrington to be assistant professor of higheren, and Dr. Franz Pfaff to be instructor in pharmacology and physiological chemistry in Harvard University, Mr K. A. Emerson to be assistant professor of horticulture at the University of Nebraska

Steeme announces the following gifts for educational and scientific purposes —50,000 dollars, from a source kept secret, to Ambert College, for an academic hall in honour of President Seelye, 20,000 dollars from Mr. H. L. Higgmison, treaturer of the J. Want Bellinda Randall Chantics Corporation of Monson, Mass, for the erection of a building, or as a permanent fund in connection with the University of Virginia. Science also states that two conditional gifts of 50,000 dollars, offered by D K Pearsons, have been secured by the colleges collecting the additional sums required The endowment of Beloit College is thus increased by 200,000 dollars, and that of Mt Holyoke College by 150,000 dollars.

THE Calcutta Gacette reports that representatives of La Martinlère and Doveton Colleges have been appointed to con-sider the advisability or otherwise of the analgamation of the sider the advisability or otherwise of the amagamation of the two institutions. It appears that for many years these two col-leges carried on with efficiency, and at a standard which com-pared favourably with corresponding schools in England, a large portion of the work of secondary education in Calcutta, but in recent years both La Martiniere and Doveton, from causes over which they have had little control, bave fallen behind in the which they have had little control, bave failen behind in the race for up to date education. Owing to the keen competition of newly opened hill schools, and the consequent loss of scholars and fees, also owing to heavy reduction in interest on the capital invested in Government securities, these colleges the capital invested in Government securities, these colleges have not been able to keep pace with the requirements of modern education, while, on the other hand, they have been handl capped by heavy expenditure on the up keep of vesterswe build-ings and the payment of large sums in municipal rates and taxes To remedy this state of affairs, which every year becomes more serious and pressing, the annalysmation of the two librationships and the state of the control of the control of the control serious and pressing, the samplement of the two librationships and the decrease in expenditure and a consequent sum in the relationships which decreases in expenditure and a consequent sum in the relationships able decrease in expenditure and a consequent gain in discipline and efficiency. It is fully recognised that there are difficulties in the way of the realisation of this scheme, but the Lieutenant Governor sees no reason to believe them insurmountable The aims and objects of the two institutions are almost identical, sums and objects of the two institutions are almost identical, and it is hoped that petty differences of detail may not be allowed to stand in the way of arriving at a cusmon understanding the control of the control of the control of the control of the two colleget, will enable them to provide that standard of European education which it was the intention of their founders to give, but which under existing conditions it is practically impossible that either college alone can supply from its unaded resources.

#### SCIENTIFIC SERIALS.

THE Mathematical Gauette, issued under the auspices of the Mathematical Association, continues to maintain its interesting collection of notes and solutions to problems. The June number, collection of notes and solutions to prontens. In a june numous recently assured, contains, in addition to these notes, papers by Mr. H. B. Billups on the connection between the inscribed and searn-bed circles of a triangle, and by Mr. R. F Murhead or relative motion. We should be glad to see more articles in the Gastett dealing with questions of general principle, rather than

PAGE

with neat solutions of special problems, such subjects as the methods of teaching "Progressions" in Algebra might well afford interesting material for discussion.

There are several interesting papers in the fournal of Balany for June and July 1898 — A figure is given of the newest addition to our phanerogamic flors, Stackyr alpina — Mr. II N. Dixon adds also a new moss (from Verthishire) to the British flors, Plagesthession Mullerianism — The "Recent Leterature on month, is a useful feature."

# SOCIETIES AND ACADEMIES

l'aris

Academy of Sciences, July 4—M Wolf in the chair— The Perpetual Secretary announced to the Academy the death of M Ferdinand Cohn, Correspondiant in the Botanical Section—M Van Tiephem added a short appreciation of the work of the late Prof Cohn—Numerical tables for facilitating the dethe late Froi Com —Numerical tables for actinizing the development by interpolation of the disturbance function, by M O Caliandreau —On the elastic equilibrium of a dam of masonry of triangular section, by M Maurice Lévy —On the maintenance of the motion of a pendulum without disturbance, by M G Lippmann A series of instantaneous impulses is given to the pendulum, equal, but of contrary signs, the algebraic sum of the disturbance being equal to nothing If the impulses are imparted as the pendulum swings through its position of equilibrium, each separate disturbance also becomes vanishingly small — New observations on the Zeeman phenomenon, by MM Henri Becquerel and H Deslandres In a very intense magnetic field (35,000 C G S units) the bands of nitrogen and cyanogen (the "carbon spectrum") show no signs of doubling nor enlargement, although the rays of the air spectrum were, under the same conditions, strongly divided Most of the rays examined undergo the division into triplets announced by M Zeeman, certain rays, however ( $\lambda = 3788$  or,  $\lambda = 3743$  45 in the iron spectrum), solit up into five spectrum), split up into five The distribution of these split up rays, considered as a function of the wave length, shows signs of periodicity—On the decomposition of water by chromous of penodecty —On the decomposition of water by chromous salts, and on the use of these salts for the absorption of oxygen, by M Berthelot Solutions of pure chromous chloride, free from all trace of free acid, give no trace of hydrogen gas, even after eleven years. In presence of a trace of hydrokide and the control of t chloride cannot be used for the removal of oxygen in creat work, except in the case of hydrogen—On the reaction between hydrogen gas and mine cach, by H Brethod Hydrogen men the twenty hours which we have been been consistent to the control of th relation of metallic envelopes to the Hertzian oscillations, by M Edouard Branly The Hertzian oscillations are completely arrested, even by a very thin metallic envelope, if the latter is hermetically closed —Mechanism of the discharge by the Xnermetically closed — secenation of the dischage by the A-says, by M. Sgance.—Irreversible isothermal transformations of a mixture Development of the conditional relation of equilibrium, by M. A. fronts of the discharge size of the last, by M. Antie Dalson. Account of Some Sprantin on the Last, by M. Antie Dalson. Account of Some Sprantin on the Last, by M. Antie Dalson. Account of Some Sprantin on the A. S. C. A. J. J., S. C. J. S. S. C. A. S. S. A. J. J. J. G. S. J. J. G. S. J. G. J. S. J. G. S. J. G. S. J. G. J. coloured either with potassum bichromate or enromic oxide, give very fine blue glasses.—On copper selentae and its use in the preparation of selenic acid, by M R Metener Selenium is converted into selenious acid, and this oxidised in solution with chlorine. Copper oxide is added to this liquid, and evaporation gives fine prisms of copper selenate. Pure selenic acid is obtained from this by electrolysis.— Fure selenic acul is obtained from this by electrolysis.— Action of hydrogen upon potassium paratingsists, by M. L. A. Hallopsa, and the properties of the substitution of the substitution of the properties of the propertie

can be exactly determined by standard ron solution. The solution is nodime prophophasts is colouries and remains so during the conduction, and as a energetic in its reducing power as stanous chlorider—Volumetric analysis of a niture of acid cityl phosphates and phosphoric acid, by M [Lavalter—On the other standard prophories and phosphoric acid, by M [Lavalter—On the other existing period by M Leo Vignon—On the phenylurethanes of the clients and intrins of some oxy acids, by M E. Lambling The urethanes described were the phenylurethanes of ethyl lactate, trichlorolactate, of trichlorolactate interities, glycolike other control of the control o

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# THURSDAY, JULY 21, 1898

#### TECHNICAL MYCOLOGY

The Utilisation of Micro-organisms in the Arts and Manufactures a Practical Handbook on Fermentation and Fermentative Processes, &c By Dr Franz Lafar, Vienna With an introduction by Dr Emil Chr Hansen, Copenhagen Translated by Charles T A Salter In two volumes Vol 1. Schizomycetic Fermentation With plate, and 90 figures in the text Pp xviii + 405 (London Charles Griffin and Co. Ltd. 1898)

BEFORE Pasteur published his great work on "Fermentation," most people would have scouted the idea that bacteria could ever play any very important part in technical and trade affairs But when this work appeared it became evident that, as shown in the description of the processes concerned in brewing and vinegar-making, a new era had been inaugurated Still it was scarcely, even at that time, anticipated that bacteria would come to play their present important part in the arts Although it is impossible at first sight to appreciate the immense strides that are now being made, it is manifest when one comes to look over such a volume as that under review, that technical mycology has materially aided, and sometimes in a measure even superseded, much of the work of the chemical laboratory In the case of chemical work, results are merely recognised and set forth, but, from bacteriological work, explanation of the chemical changes are afforded. It is interesting to notice what a successful attempt has here been made to amalgamate the scientific with the practical Hitherto the scientific part of bacteriology has been looked upon as science pure and simple, except in its relation to the production of disease, and to such conditions as putrefaction and fermentation. Now, however, that the scientific investigator and the practical worker are co-operating, it is evident that the import of bacterial processes is greater than could hitherto have been imagined. It has certainly been one of the greatest gains of bacteriology that the study of the physiology of fermentation and other technical processes should have been undertaken by Pasteur and Hansen Under their leadership there have been brought together a number of eager workers who have from time to time made valuable contributions to our knowledge of mycology Most of such work, however, is to be found only in technical or scientific journals, with the result that the technologist has not always had the benefit of the opinion of the scientific expert, whilst on the other hand the scientific expert has too frequently worked unavailingly along lines which at the time appeared to lead to no practical result. In the work before us, and in one or two others, especially those that have come from the Danish laboratories, we have a series of text-books, if one may so speak of them, in which both kinds of investigations have been carefully sifted, analysed, collected, and accessibly arranged. It has too long been the case that in certain of the technical laboratories founded specially for the purpose of bringing bacteriological science to bear on technical work, the scientific of the bacteria, commencing with that drawn up by O. F

worker has been kept too closely to analyses and to work having direct relations to technical processes, with the result that in many cases his work has been dwarfed, and he has had little time to devote to original investigation of any kind.

Hansen, in the preface to the work before us, puts the matter pithily and forcibly in the following words

"It is true that an intimate connection with practical conditions sets fresh tasks before the investigator, and exerts on the whole a sufficiently stimulating influence. but on the other hand, the same circumstance gives rise to the danger of diverging into by-paths, and neglecting the strict scientific conditions of investigation. Since these Stations and Laboratories are, as a rule, maintained by a circle of practical men for whom they work, the investigators appointed thereto are often subject to regrettable pressure Even though, otherwise, a certain amount of freedom is allowed them in these institutions. they labour under the great difficulty of being obliged—whilst engaged in the task of scientific investigation—to be ready at any moment to give assistance-coupled with analyses and any wished-for disclosures—to the parties interested. Still further difficulties arise when practical men foolishly intermeddle in scientific investigations, and especially when results that shall be iminediately available for practical utilisation are impatiently demanded—results which, however, are only attainable by scientific investigation, and cannot be forced on at pleasure

The result of these vexed relations between Scientists and practical men has been to call into existence a quasiscientific literature by which neither Science nor Practice is benefited-a result which every one who has the healthy development of this subject at heart must greatly deplore and endeavour to improve according to his ability These conditions are, however, in existence, and we must take them into account "

Such being the state of affairs, we welcome most heartily a work which deals in a thoroughly scientific spirit with technical bacteriology, and in the first volume of Dr Lafar's book we have the part fulfilment of the promise of an exceedingly useful work Dr Lafar has given a scientific basis of bacteriology, offering classifications and methods of working which can now be styled classical. But in addition he has drawn up a kind of parallel between the micro-organisms of disease and the micro-organisms that play a part in various technical processes; the whole forming a thoroughly good foundation on which to build up the more technical part which follows This following part includes a systematic description and classification according to their power of doing work in special technical processes of various groups of micro-organisms. After dealing briefly with the question of spontaneous generation, the author goes on to speak of the various theories of fermentation, and closes the introductory part of the work with a short account of the special organisms that are associated with this process. He then, in the first division of the main body of the book, devotes a section to the schizomycetic fermentations and to the general morphology and physiology of schizomycetes. This is followed by a section on the general biology and classification of bacteria in this latter section the behaviour of bacteria under the influence of physical agencies is specially dealt with, and mention made of their relation to one another in the various symbiotic, metabiotic, and antagonistic conditions. The account of the various classifications Muller, and ending with those now generally in use, is excellent; although it is evident from what is here laid down, that our classification of micro-organisms is as yet to a large extent empirical, and that there is greated for a classification constructed on a thoroughly sound and scientific basis. The principles of stenlisation and pore cultivation are given succinctly but very clearly The section devoted to the heat-resisting bacteria, their place in nature, and their importance in the fermentation and food-stuff industries, is one of considerable interest. The principal organisms in this group are described as the Baullus subtifix and its congeners, the Clostridum but by substyricum, the genus Graulubacter, and various other organisms associated with the butyric acid fermentation of cellulose, the "retting" of flax and

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hemp, and the production of rancidity of fats The relation of the study of the life-history of these various organisms to the preservation of milk, meat, eggs, vegetables and fruit is fairly carefully considered, as are also the lactic fermentation and the allied decompositions, special stress being laid on the production of optically active organic compounds by fermentation, on the artificial souring of cream, the coagulation of milk, and on the importance of the part that various lactic acid bacteria play in the processes of distilling, brewing and vinification, and in the preparation of fodder, the making of brown hav into sweet ensilage and sour fodder Then the work done by bacteria in tanning, in the manufacture of sugar in the conditions known as "ropiness" in milk, wine, beer, and other liquids are all somewhat fully and interestingly treated A special section is devoted to the decomposition and transformation of organic nitrogenous compounds: this, of course, constitutes a very important part of the work, and, in conjunction with the section on oxidising fermentation, affords a very large amount of information on the bacterial processes involved in the breaking up of various organic compounds It is interesting to note how closely these processes are associated with those of fermentation of cheese and of similar proteid substances

Altogether this volume, the first of two, is an exceedingly interesting and valuable contribution to the study of technical mycology. The work of translation is well done, but there are one or two slips which might with advantage be corrected in future editions for instance, "typhus" is throughout used for "typhoid," this, of course, being a literal translation of the German typhus without the term abdominalis, which is always added to indicate our typhoid fever. It need scarcely be mentioned that the work will probably be hailed by English workers with gratitude, but we may point out that the term "mycology" will convey to the general reader very little idea as to the scope of the work. Many years ago a work was published in this country to which the title "Pathological Mycology" was given, a work which was largely overlooked because of its title. Since then this same title has been used abroad, where the significance of the word appears to be more fully appreciated. We think the translator would have been wise had he selected some title more generally "understanded of the people" for what, after all, must to a certain extent be a popular work There will, however, be a considerable demand

logical and technical bacteriology, who, of course, will appreciate both the title and the work; but the translator must expect to find that some, at least, of his possible readers will pass over this book simply because they do not understand the title.

Messrs. Griffin have done their part in a thoroughly workmanlike fashion, and we congratulate both author and translator in having their work placed so well before the reading public

# PARTIAL DIFFERENTIAL EQUATIONS.

Leçons sur l'intégration des equations aux derivées partielles du second ordre à deux variables indépendantes. Par E Goursat T. I pp viii+226, T. II. pp 344. (Paris A Hermann, 1897, 1898.)

DIFFERENTIAL equation, in its usual form, states an analytical problem with a certain assumption as to the form of the answer It implies the existence of a dependent variable, capable of being differentiated so far as the order of the equation indicates, and the solution of the equation consists in discovering a relation among the variables, free from differential coefficients, such that the given differential equation may be derived from it. The question at once arises what is the most comprehensive form of solution? Is it possible in every case to define an integral relation connecting the variables equivalent to the differential equation in the sense that not only is the differential equation derivable from it, but every possible relation consistent therewith is included as a particular case in the integral equation? In the early days of the infinitesimal calculus it was observed that ordinary differential equations could be obtained by eliminating constants, while partial differential equations could be derived by the elimination of constants or of arbitrary functions In some cases the reverse process of starting with the differential equation and arriving at an integral relation, involving arbitrary constants or functions, or both, was found to be practicable; and it came to be taken for granted that integral relations of this kind always existed, the only difficulty being that of discovering them

But, with the advance of function-theory, the peculiar difficulties of the subject have gradually become more evident It is true that, with regard to ordinary differential equations and partial differential equations of the first order, the general form of solution has been established, and the hypothesis of the earlier mathematicians justified; but when we come to partial differential equations of the second and higher orders, the aspect of the problem is radically changed. In most cases it is hopeless to attempt to assign an explicit form of the general integral, or even to prove its existence; and we have to content ourselves with the study of solutions subject to certain special limitations. Thus we have the problem of Dirichlet in the theory of potential; or again the problem of Cauchy, which forms the leading idea of M. Goursat's original and fascinating treatise.

think the translator would have been wise had he selected of the people of the properties of the selected of the people of what, after all, must to a certain extent be a popular work. There will, however, be a considerable demand to this people of the p

have a multiplicity of one dimension, which may be called an orientation of the first order. In general by means of  $\phi = 0$ , the relations  $d\phi = rdx + sdy$ , dq = sdx+ tdy, and those derivable from them by differentiation. it is possible to find a definite expansion for s, which formally satisfies the differential equation and also contains the given orientation if the expansion is convergent in a certain domain, this defines a as an analytical function of x, y Geometrically, if we take 1, y, z as point coordinates, the assumed orientation consists of an arbitrary curve, with an arbitrary, but continuous, distribution of tangent planes along it, enveloping a developable surface, if we like, we may regard it as a thin ribbon cut out of a developable The process sketched above is equivalent to finding an integral surface contain ing the aforesaid ribbon, or in other words containing the given curve, and touching at each point of it the given associated tangent plane The problem of Cauchy for an equation of the second order is to find a solution capable of being specialised, by the choice of arbitrary constants or arbitrary functions, or both, so as to contain any given orientation of the first order. Such a solution is said to be general in Cauchy's sense, as distinguished, for example, from one that is general according to Ampère's celebrated definition

It may happen that the orientation of the first order.  $M_1$  say, is such that the relations  $\phi = 0$ , dp = rdx + sdy, dq = sdx + tdy are, for every element of it, equivalent to only two independent equations, in this case Cauchy's problem becomes indeterminate, and there are an infinite number of integral surfaces containing M1, which is then said to be a characteristic of the first order of  $\phi = 0$  It is an exception for an equation of the second order to admit of a multiplicity M,, since

$$\phi\left(x, y, z, p, q, \frac{dp}{dx} - s\frac{dy}{dx}, z, \frac{dq}{dy} - s\frac{dx}{dy}\right) = 0$$

has to be satisfied identically for all values of s, and this leads to a number of distinct relations, not generally compatible One of these is always

$$\frac{\partial \phi}{\partial x} dy^2 - \frac{\partial \phi}{\partial x} dx dy + \frac{\partial \phi}{\partial x} dx^2 = 0,$$

on every integral surface this equation defines a system of characteristic curves

Throughout the whole treatise the theory of characteristics plays a predominant part. Thus in Chapters 1-111, which deal with the equation of Monge and Ampère  $(Hr + 2Ks + Lt + M + N(rt - s^2) = 0)$ , it is shown with admirable clearness how the success of Monge's method of integration depends upon finding integrable combinations of the differential equations of the characteristics The cases of partial or total failure are discussed as well as those of success, and the reader thus becomes familiar with the rationale of the process, instead of merely acquiring facility in applying a method which, in some way that he hardly understands, leads (with good luck) to the required solution Chapter in., in particular, contains a large number of important applications very fully worked out.

M. Goursat's first volume concludes with an important chapter on the general theory of characteristics and on intermediate integrals. The notion of characteristics is

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shown, among other things, (1) that every equation of the second order possesses in general two distinct systems of characteristics of the second order . (2) that two characteristics of the second order belonging to two distinct systems, and having in common an element of the second order determine one, and only one, integral surface (p 193). All equations of the second order may be arranged in four classes according as they have (1) two different systems of characteristics, each of the second order (this is the general case), (2) two systems, one of the first order, one of the second, (3) two systems, usually distinct, each of the first order, (4) one system of the first order

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The second volume begins with an account of Laplace's method of treating linear equations, which may be profitably compared with the discussion of the same subject in Darboux's "Théorie des Surfaces" After this come two chapters, of the highest interest and iniportance, on systems in involution and on Darboux's method of integration The first of these deals with systems of equations which admit of solutions involving an infinite number of arbitrary constants, and introduces us to ideas of great value and generality which have been developed by various mathematicians, including M Goursat himself The chapter is, to a great extent, introductory to the one on Darboux's method, which immediately follows, and which will probably be found the most engrossing part of the work. The leading idea is that of finding integral combinations of the differential equations of characteristics, not necessarily of the first order, as in Monge's method, but of the second, third, or higher order thus, for instance, Liouville's equation  $s = e^s$  is completely integrated by proceeding as far as the characteristics of the second order M. Goursat very justly remarks that Darboux's method is the most powerful as yet available, and includes most others, for instance those of Monge, Ampère, and Laplace, as particular cases In order that it may succeed, it is necessary that every integral of the proposed equation should also be an integral of another partial differential equation which has in common with the given equation an infinity of integrals depending on an arbitrary function, while at the same time the second equation must not be satisfied by all the integrals of the first (11 p 190) The main practical difficulty is that it is generally impossible to say beforehand whether a given equation admits of solution by this method or not By means of Lie's theory of transformation-groups it is, however, possible to construct a variety of equations to which Darboux's method may be successfully applied.

The next chapter deals with equations of the kind called by Ampère those of the first class, this is followed by one on transformations, and the treatise concludes with a somewhat miscellaneous chapter containing various generalisations of the preceding theory

A work so attractive as this, and written by an author so well known, is assured of the favourable reception which it thoroughly deserves, taken with M. Goursat's previous work on equations of the first order, and M Darboux's "Théorie des Surfaces," it will provide mathematical students with an excellent guide to what has been done in this part of analysis. One way, extended to the second and higher orders, and it is amongst many others, in which M Goursat's treatises

are likely to be very useful is in giving practical illustrations of Lie's methods Lie's colossal work on transformation-groups is so very abstract and, at the same time, so exhaustive that it must, we fear, repel the great majority of readers, still it is hardly rash to predict that his ideas, as time goes on and they become more familiar, will prove to be of extreme value and fertility, and profoundly affect, not only the theory of differential equations, but almost every branch of analysis It should be added that M. Goursat points out that Ampère employed contact transformations of a general character more than seventy years ago; and it is, in fact, one of the author's objects to recall attention to Ampère's remarkable memoirs in cash 17, 18 of the Journal de l'Ecole GBM Polytechnique

#### OUR BOOK SHELF

Our Weights and Measures a Practical Treatise on the Standard Weights and Measures in use in the British Empire, with some Account of the Metru System. By H. J Chaney Pp viii + 164 (London Eyre and Spottiswoode, 1897)

THE Superintendent of Weights and Measures gives in this book an authoritative account of the present practice in regard to the various weights and measures used in trade or for the purposes of manufacture The origin and history of ancient systems are briefly traced so far and instory of articular systems are ones to be what it is, and references are carefully given to other treatises and to Acts of Parliament on all points of importance.

The book is well illustrated. Some of the views are

of antiquarian interest e.g. the beautiful pictures showing the interior of the Pyx Chapel at Westminster Abbey, a depository for standards since the Norman period, but most of the illustrations have reference to weights and measures in actual use, and to the arrangements for their inspection and verification. Local inspectors of weights and measures will no doubt look on this book as a very useful and, indeed, indispensable compendium

Teachers and writers of books on anthmetic would do well to take to heart the remarks on pp 112-114. Thus not only is a list given of those weights and measures which alone need be taught to the exclusion of various customary and local designations which, from a national point of view, are now obsolete, but it is well pointed out that a few hours' actual weighing and measuring would make the children in schools more at home with standard weights and measures than many hours of bare learning of the tables.

The last section of the work is on weights and measures used for special purposes, it includes, for instance, an account of engineers' gauges and standards, and gives tables of particulars of the Birmingham wire gauge, Whitworth's and Seller's screw threads, the B A. small screw gauge, and several other standard gauges

ractscum der Wissenschaftlichen Photographie By Dr Carl Kaiserling Pp. xii + 404 (Berlin Gustav Schmidt, 1898.)

IN this volume of about 400 pages we have a work which will be read by most photographers, whether amateur or professional, who are familiar with the German language, for, besides covering a great deal of ground, the subject is treated of in much detail. Although portraiture and landscape photography are included in the text, the author presents the subject more especially for those who employ photography as a means of aiding them in their scientific investigations. more especially for those who employ photography as As simple orthosulcates includes zince includes zince means of ading them in their scientific investigations. As simple orthosulcates the includes zince, phenacite, means of ading them in their scientific investigations. And willemite with the Peridot family (olivine, sepiolite Thus, for instance, the medical man is enlightened as to

the best means of illuminating portions of the human body to get the best effects from his point of view, and to photograph with success anatomical sections for demonstrations or collections Microphotography is also treated at some length, and is well illustrated by some fine autotypes.

It must not be assumed that the optics and manipula-tions are here somewhat ignored at the expense of the new lines on which the book has been written Both of these come in for their full share, and are well discussed and described, besides being copiously illustrated Most of the new lenses are referred to at some length, and are accompanied by numerous tables for determining the lengths of exposures under different conditions Methods lengths of exposures under university conditions. Actinous of obtaining positives and enlargements, stereoscopic photography, Rontgen photography, and photography natural colours, besides processes for reproduction, are all in their turn dealt with individually; and the reader who wishes to specialise in any one or more of these branches will find ample information in these chapters

Enough, perhaps, has been written to show that this book is not only a useful vade-mecum for the student of science who wishes to obtain the best results in his special line of work, but is a valuable addition to our photographic literature The illustrations are numerous, and there is, what is often absent from a great many

German books, a good index

Principles of Mechanism a Treatise on the Modification of Motion by means of the Elementary Combinations of Mechanism, or the Parts of Machines, for use in College Classes, by Mechanical Engineers, See By S. W. Rolmson, C. E. J. D. S., till recently Professor of Mechanical Engineering in the Ohio State University. Pp xv + 309 (New York John Wiley and Sons. London Chapman and Hall, Ltd, 1896)

THE main value of this work may not unfairly be said to consist in its 350 illustrations of elementary combinations of mechanism (in many cases more curious than useful), and in the descriptions appended thereto In regard to the scope of the book, and, it may be added, the degree of clumsiness of expression of which the author is capable, we may quote the second sentence of the introduc-tion "In Principles of Mechanism we find the application to machines, of the principles of kinematics, or cinematics, the elementary combinations of mechanism of which machines, being studied separately

A good many rules, useful in the drawing office, are exemplified, but the fundamental principles on which they are based are for the most part left unnoticed Thus in Fig 297 we have a complicated drawing of the fixed and moving centrodes of certain mechanisms, but we search the book in vain for any demonstration of the method of instantaneous centres on which the construction depends

In Fig 301 the curves of velocity-ratio of crank and connecting-rod are shown the accompanying description identifies them with the fixed and moving centrodes or the motion There is no appeal to the fundamental principles involved in fact the book before us, however suitable for reference by an inventor, seems to us quite unfit for a student's text-book

Introduzione allo Studio dei Silicati. By Dr E Ricci. (Milan Ulrico Hoepli, 1898)

In this pamphlet the author seeks to classify the complex group of the mineral silicates, and he claims for his arrangement the ment of simplicity. The distinction arrangement the merit of simplicity. The distinction between the hydrous and anhydrous silicates is abandoned, and all mineral silicates are grouped in the two primary divisions of orthosilicates and metasilicates. groups the felspars, the felspathoids, the micas, the garnets, the epidotes, the tourmalines, the zeolites, and the chlorites. Among the metasilicates we find the pyroxenes and amphiboles, with serpentine beryl and the copper silicates. The table of classification given at the end of the work includes most of the common rockforming minerals, but does not deal with the rarer species The author finds himself unable to accept Prof E Dana's nomenclature of the silicates, and, as will be seen from the foregoing summary, uses the terms orthosilicates and metasilicates for groups having very different limits to those assigned to them by the American mineralogist

The Blood, how to examine and diagnose its Diseases By Alfred C Coles, M D Pp. xi + 260 Plates vi (London J and A Churchill, 1898)

THE book before us is practically confined to the consideration of morphological methods. The author has endeavoured to collect what is known concerning the morphological changes as determined by staining reagents in the cellular elements of the blood in different diseases He has further included a description of the methods requisite for the identification of certain para sites, and Widal's method of serum diagnosis in typhoid fever. The information contained in the book is, so far as concerns method, accurate, and those who prefer to have the methods for the examination of the blood in one volume, not under the head of the respective disease, as is done in the larger text-books of medicine, will no doubt find Dr Coles' work useful Some of the author's explanations and definitions are, however, not as exact as they should be, for instance, his remarks on chemiotaxis on p 86, especially on negative chemiotaxis, are certainly original. The terms are not ordinarily used in the sense of the author. More might also have been done in the direction of a fuller bibliography

Notes on Volumetric Analysis By Arthur Thornton, M.A. and Marchant Pearson, B.A. Pp. (London Longmans, Green, and Co, 1898)

THE series of twenty-seven experiments described in this book will serve as an elementary course of practical work in volumetric analysis, as they illustrate all the simple processes of neutralisation, oxidation, iodometry, and methods of precipitation. The instructions are clear, and the student who follows them should have no difficulty in performing the experiments, or in carrying out other exercises of the same type, while at the same time he should become skilful in general volumetric work

A First Year's Course of Practical Physics, adapted for Beginners and Junior Students By J F Tristram, MA, BSc Pp 50. (London Rivingtons, 1898)  $\Lambda$  SERIFS of very elementary exercises on measurements of length, area, volume and density are given in this little book. Neither the plan of the book, nor the experiments described, present any novelties, but this will not prevent the volume from being of use in instruct-

ing young pupils in the methods of weighing and The Doctrine of Energy a Theory of Reality By B L L Pp ix + 108 (London Kegan Paul, Trench, Trubner, and Co, Ltd., 1898)

THE argument that the conception of energy embraces and supersedes the conception of matter, that, in fact, the universe is not made up of two real things-matter the universe is not made up of two real times—matter and energy—but only one, was supported by the author from the standpoint of physical science in a volume published eleven years ago. The question is now pre-sented as viewed from a metaphysical standpoint, and it will doubtless prove as interesting to students of philosophic as it is to students of physics

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measuring

#### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex-pessed by his correspondents. Notifier can he undertable to return, or to correspond with the writers of, regula-dian anticorpic intended for this or any other part of NATURE. No notice is taken of anonymous communications.]

#### Solfatara Gases

We have for a considerable time been occupied with an extensive study of the gases emanating from the earth in various parts of Italy with the object of detecting the presence of argon and helium, and possibly of other elements they may contain The first part of this work has already been published (Gas delle terme de Abano, Gazzetta Chimica Italiana

We are now completing the study of the gases of the Solfatara di Pozzuoli, Grotta del Cane, Grotta ammoniacale, and of Vesuvius In the spectrum of those of the Solfatara di Pozzuoli, vesivitis. In the spectrum of those of the Sollateria di Pozzioli, which contain argon, we have found a sufficiently highly line with the wave length 531 5, corresponding to that of corona 1474 K, attributed to coronium, an element not yet discovered, and which should be lighter than hydrogen. This line has never before been observed in earthy products. Besides we nexer lafore been observed in earthy products. Bendes we have noted the following lines — 655, 55, 955, 536 2. In the spectrum of the gause guilaried from the l'umanoie of Veauxus and again 595. MI these lines do not belong to the spectrum of argon or helium, they show a conscidence or proximity only with aome unimportant lines of various elements, such as non, ments, the presence of these elements in the gases we have suited as the probable. The line 572 g. in art to one of nitrogen, but being the only wishle line of the spectrum of this probable. The line 572 g. in art to one of nitrogen, but being the only wishle line of the spectrum of this probable. The line 572 g. in art to one of nitrogen, but being the only wishle line of the spectrum of this probable. The line 1872 g. in art to one of nitrogen, but being the only wishle line of the spectrum of this probable. The line 1872 g. in art to one of nitrogen, but being the only wishle line of the spectrum of the line of the spectrum of the spectrum of the probable of the nitrogen in the special probable. The line is the special probable is not not the special probable in the special probable. The line 1872 g. in a special probable is not not special probable. The line 1872 g. in a special probable is not not special probable. The line is not special probable is not not not special probable in the special probable.

ius probably other new elements in these gases. We are diligently pursuing their investigation Padua

R NASINI F ANDERINI,

#### The Spectrum of Metargon.

THE letter which Messrs Ramsay, Travers and Baly have addressed you on this subject calls for one or two remarks. The similarity between the carbon and metargon spectra does not only apply to the green band, but to the whole of the visible spectrum, and also, as my previous letter pointed out, to the ultra violet band commonly ascribed to cyanogen With the ordinary coil discharge I could see nothing but carbon bands, and it is contrary to all experience that two dissimilar bodies should give complicated spectra so much alike that a two prism spectroscope can detect no difference between them With the Leyden jar a strong continuous spectrum appeared, and, overlapping it, some of the lines of argon. The blue argon lines were absent, but my examination was not sufficiently detailed to allow me to say, that the visible lines were those commonly found in the "red spectrum" Neither with nor without the jar did I see any line which could not be assigned either to carbon or to argon, but I should have liked to try a stronger jar and a more argon, but I should nave treet to try a stronger jast alot a region of decomposition of the gas, as, on removing it again, the carbon lines were weak at first and only gradually returned. The pressure in the tube was rather high, and if the tubes experimented upon by Prof. Ramaay and his conductors were all at the same pressure, I should not attach much weight to their observation that the carbon oxide spectrum did not make its appearance after introduction of oxygen, for that spectrum only shows well

atter introduction of oxygen, for that spectral only above wat at lower pressures.

I sak for nothing more than a "suspension of judgment" until a more detailed spectroscopic examination has been made. Only such an examination about include observations at atmospheric pressures, and also at lower pressures than those used so far

It is also highly desirable to try Leyden jar sparks of much greater intensity than those I saw used at University College I agree with Prof. Ramsay in so far that the brilliancy and whole appearance of the carbon spectrum does not suggest its being due to an impurity Taking the spectroscopic evidence by itself, it points in the direction that the gas under examination is a compound of carbon either with argon or with a so far unknown body, and that it may be mixed with a considerable quantity of argon. If that is the case there seems, as far as I know, no of priors reason why sparking with oxygen should necessarily remove the carbon. The ratio of specific heats must take care of itself. It is a matter of the greatest interest to pursue the subject; for the origin of the spectrum, whatever it may turn out to be, will probably throw much light on the source of the spectra of comets and of carbon stars.

# Liquid Hydrogen

MR HAMPSON seems insatiable of contradictions. He has MR HAMPSON seems insatiante of contraduction in produced a vast quantity of irrelevances with which I have no concern. But I have delled the accusations he brings against an energy single statement of his that is relevant. Yet he me, and every single statement of his that is relevant. Yet ne still complains that I do not deep enough. It is absolutely false to say that I appropriated or profited by any plan, idea, or state-ment of Mr. Hampson's, either directly or indirectly. I was never informed of his vasi, far less of any of the plans he brought to the Royal Institution, nor would anything have induced me to look at them. I have been long enough in this "te riple of sook at treem I have been long enough in this "tenple of science" not to know what that might involve Mr Hampson got at my assistant behind my back, and persuaded him to look at the plans. I infer from the public correspondence, that he saw that they would not work, and he told Mr Hampson why they were unworkable

they were unworkable
Even with this assistance it took Mr Hampson another year
to perfect a provisional specification of his invention, which is
totally devoid of any plan or drawing of a workable apparatus
In the meantime Linde had completed his invention, and the

In the meantume Linde had completed his anvention, and the New II statution went on working on it own lines, just and tid before Mr. Hampson was bestd of, and as it would have done Like the rest of us. Mr. Hampson was using ideas and principles established by other men, and was trying to apply them and combine them so as to reach a given resid. He has no property either in the principles or in the idea of combining them, or in anything except the particular combination to which

them, or in anything except the particular combination to which himself may give concrete for successfully combined these principles without any help from Mr. Hampson. Long before Mr. Hampson's patent was published, I said at the Chemical Society in 1895. "It is a mistake to attribute to Linde the idea of using the cumulative withdrawal of heat for

Lindo the lose of using the cumulative withortswal of next to the first time in his apparitus, but the air succeeds is making a line to the succession of the succession of the succession of the interest of the succession of the succession of the supering gas in order to cool the gas coming forward, but Lindo was entitled to successful gas making in which this con-stituted to successful gas and the succession of the supering and the succession of the succession of the succession of the succession of the supering and the succession of the successi

entitled to every erads for elaborating a machine in which this was done as privily as possible. Further, in the Chemnal Industry Journal the Colloring Further, in the Chemnal Industry Journal the Colloring Further, in the Chemnal Industry Journal Chemnal Industry Le (Prof. Descrip was willing to give all eredit to Dr Hampson, Dr Lande, and any one who effected improvements in these investigations. All the saked was that they should not exaggrate their claims, and seek to block the way to other people who were working in the same direction. Dr Hampson did not appear to relate that anybody else could be working in the same path and utilising the same ideas. It was quite clear, however, from the facts before them, that that was precisely the state of affairs in the present case. Such extracts show that I have recognised to the full the merits of the true inventor within the limits of his just elaims.

Summer and Winter in Relation to the Sunspot Cycle. THE quality of a winter season may be fairly estimated from

IAMES DEWAR

If it quality of a winer vession may be fairly exumates from the number of days on which the minimum temperature has gone below a given limit; and the quality of a nummer season, from the number of days on which the maximum temperature has gone above a given limit. "Two stables issued from Greenwall are here convenient for use, one giving fixed days (uncertainty of the convenient for use, one giving fixed days) (uncertainty of the convenient for use, one giving fixed days). There are no should be temperature reached or exceeded 70°. There are no should be temperature reached or exceeded 70°. There are a sequentially fixed from for fixed the convenient for an An Anytagous as equals, the fixed for for fixed for the convenient for an Anytagous as equals, the fixed for fixed for the fixed fixed for the fixed fixed for the fixed for the fixed fixed for the fixed for the fixed fixed fixed fixed fixed for the fixed fi

seventy-seven on an average, as against fifty five frost days (in September to May (in Members) and the seven or mild, according as it has more or less than the average number of frost days; and a summer season he or cost, according as it has more or less than the average number of hot days (in the sense specified)

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Confining attention to the groups of five consecutive years having a sunspot maximum, or minimum, year third (or central), I propose to inquire whether there is anything in the winters and summers of these groups pointing to sunspot influence

(The sunspot maximum years are 1848, 1860, 1870, 1884, 1894; and the minima, 1843, 1866, 1879, 1890 Winters may, for brevity, be designated by the year in which they end; thus, 1842 means 1841-42. In the tables exceptions are marked el

The following statements regarding winter may be verified—

(1) In five year groups having each a sunspot maximum year third (or central), there are generally more mild winters than

(2) In five-year groups having each a sunspot minimum year third (or central), there are generally more severe winters than

The proof is in these tables -

Max	Severe	Mild	١	Min groups	Severe	Mild	٨٠
1846-50	2	.3		1841-45	3	2	
1858-62	, 2	3		1854-58	5	0	
1868-72	3	20	1	1865-69	2	2	1
1882-86	ī	4	ı	1877-81	3	2	
1892-96	2	3	ı	1888-92	4	I	
	-	_	1				-
	10	7.5			17	~	7

The first table shows one exception to the rule (maximum of In a next table shows one exception to the rule (maximum of 1870). The five year's total, however, it may be stated, is mider, not over, the average In table B the winter 1840-1 has been included, though the record properly begins with 1841. It was a severe winter. The table has one group with an

average winter, so that this group may be considered neutral Coming now to the summer season, proof is offered of the

following (3) In five year groups having each a sunspot maximum year third (or central), there are generally more hot summers than

The corresponding and opposite statement for minima seems hardly warranted by the present data. The tables are these -

	c		:	D	
May	Cool	Hot	Min	Cool	Hot
1846~50	2	3	1841-45 1854 58 1865-69	4	1
1858-62	2	ĭ	1854 58	ó	50
1868-72	1	4	1865-69	2	30
1882-86	3	20	1877-81	4	ĭ
1892-96	2	3	1888-92	4	1
	-	-			_
	10	16		14	11

Here we have one exception to our third rule, the group for min 1884 showing two hot summers and three cool ones. The table D has three cases pointing one way, and two the other <sup>3</sup> In view of these facts, I have sought light from a different quarter, taking the mean temperature of the four months May to August, and dealing with the sense (from 1844) in the same way. We thus obtain the following tables for summer —

	E			F	
Max	Cool	Hot	Min	Cool	Hot.
1846-50	1	4	1841-45	4	1
1858-62	2	3	1854-58	3	2
1868-72	2	3	1865-69	3	2
1882-86	4	10	1877-81	3	2
1892-96	2	3	1888-92	4	1
	_		1	_	-

Comparing E and F with C and D, we find general agree-Comparing E and F with C and D, we find general agree-ment of the two former (E and C), the exceptional group, 1882-86, remaining, while table F gets rid of the exceptions of D. In fact, while the summer seasons 1854, 1855, 1856, and 1867 had more than the average number of hot days, the mean temperature of May to August was, in each year, under

1 It is right to say that this criterion would make the neutral case in Ban exception
2 In the curve of hot days, there is evidently a long wave of variation, which may complicate matters
3 The sunspot maximum of 1884, I may point out, was abnormally low

We thus seem to be warranted in the fourth proposition (4) In five-year groups having each a sunspot minimum year third (or central), there are generally more cool summers than hot.

From the present point of view, then, it would appear that in our climate sunspot maxima tend to be associated with a preponderance of mild winters and hot summers, and minima

with a preponderance of severe winters and cool summers.

The latter condition of things we should now be near, if we suppose a minimum in 1901, then we might expect at least

three of the winters, 1899-1903, to be severe, and three of the summers cool, in the sense indicated. A further feature may here be noticed If we arrange the summers and winters in vertical series, according as they are in maximum (or minimum years) one year after maximum, two maximum (or minimum years) one year airer instrument, way years after, &c, to the extent of five on either aide, there are in these vertical series, I find, only two cases of uniformity through-out, viz. these: (i) All immers of minimum years have been oid; (i) all immers in the fifth year after minima (and there fore near maxima) have been hot. This agrees with the fore-POINT

# Rotifers in Lake Bassenthwaite

If the occurrence of Asplanchua as a conspicuous member of the pelagic fauna of lakes has not hitherto heen recorded in Britain, it can only be attributed to the lack of attention in this country to the systematic investigation of our fresh water this country to the systematic investigation of our fresh water dama. On the continent of Europe and in North America, Asplantahna prodoula with its variety historia and other members of the genus are consainly recorded as among the commonest constituents of the lake plankion. I have on several ocasions found J prodoutar in losts near Dundee in swarms similar to that described by Prof Hickson, and I have no reason to suppose that there is anything exceptional in the phenomenon Mr John Hood, of this city, a veteran student of the Rotifera, tells me that its occurrence under these conditions has long been familiar to him. He states that the domestic water supply of Dundee, which always contains a variety of pelagic organisms, was on one occasion rendered quite turbed by swarins of the same species

It must be remembered that Hudson and Gosse's monograph was written at a time when the tow-net had hardly begun to be employed in fresh water investigation, and that many of the common pelagic species were either unknown, or, like Notholca

common pelagic species were uither unknown, or, like Nobbles long signature for sample, very little known to the author. Froil Titekson does not sate whether any males were present that the properties of the properties of the properties of the Lundh has recently politifed out [20th date, March 7, that the appearance of any one species in large numbers is an indica-tion of the approach of the "several period," which is always preceded by a period of very rapid parthenogenetic repro-duction.

University College, Dundee, July 5

THE STORY OF THE SMITHSONIAN INSTITUTION

N this sumptuous volume, produced with all that excellence of type, paper, and illustration, in which so many of the American official publications excel, the story is told of how the Smithsonian Institution was founded, and of the work which it has done in its first half-century

The Smithsonian Institution, like our own Royal Society, has something of a semi-official connection with the Government Without being a Government depart-ment, or deriving its funds from Government, it is in close correspondence with the ruling powers in re spect to scientific matters, advises them upon scientific questions, administers funds voted by Congress for specific scientific purposes, and in general keeps an eye

upon the scientific side of many national undertakings.

It is presumably in recognition of this semi-official character of the Institution, that the President of the United States has written a brief but interesting preface 1 "The Smithsonian Institution, 1846-1896 The History of its First Half-Century." Fdited by George Brown Goode. (City of Washington,

to the present volume. In this preface Mr. McKinley recalls how, in 1796, George Washington, in his farewell address to his fellow-countrymen, said "Promote, then, as an object of primary importance, institutions for the general diffusion of knowledge, for in proportion as the structure of a government gives force to public opinion, it is essential that public opinion should be enlightened." and how, thrity years later, "an Englishman, James Smithson, as though influenced by these words, be-Smithson, as though influenced by these words, be-queathed the whole of his property to the United States of America in trust 'to found at Washington an es-tablishment for the increase and diffusion of knowledge among men "

James Smithson, the benefactor who is thus commemorated, was born in 1765, and was known in his youth as James Lewis Macie, he being in fact an illegitimate son of Hugh Smithson, afterwards Duke of Northumberland, by Elizabeth Macie, a cousin of the Percys, who, at the time of his birth, was a widow

This tact of his parentage is important, not only as explaining why James Macie subsequently took the name of Smithson, and so gave its name to the Smithsonian Institution, but as explaining also one strong motive which influenced him in founding that institution, for, all his life, it seems, he smarted under a sense of injustice, and was determined that in some way he would attain to fame, though excluded from hereditary rank "The best blood of England," he once wrote, "flows in my veius, on my father's side I am a Northumberland, on my mother's side I am related to kings, but this avails nie not. My name shall live in the memory of man when the titles of the Northumberlands and the Percys are extinct and forgotten

Smithson was a student of science, and did some sound scientific work. He was a Fellow of the Royal Society, and contributed twenty seven papers to the Philosophical Transactions, the Annals of Philosophy, and the Philosophical Magazine-papers which, in the opinion of Dr S P Langley, whose biographical sketch of Smithson fronts this history, "give the idea of an assiduous and faithful experimenter" Nevertheless he did not by this path attain any such eminence as would justify him in hoping for the immortality which he oveted, and there can be little doubt that it was at least in part his consciousness of this fact which led him to follow the remaining path to fame, that of a munificent

benefactor to the branch of learning which he loved In his later years he was a great sufferer He lived chiefly in Paris, where he cultivated the friendship of Arago From Arago's "Eulogy on Ampère" Dr Langley gives a very interesting extract, which is worth quoting in full, as giving us a vivid glimpse of Smithson's declining years, and a rather touching picture of Arago's friendship with him

"Some years since in Paris I made the acquaintance of a distinguished foreigner of great wealth, but in wretched health, whose life, save a few hours given to repose, was regularly divided between the most interesting scientific researches and gaming. It was a source of great regret to me that this learned experimentalist should devote the half of so valuable a life to a course so little in harmony with an intellect whose wonderful powers called forth the admiration of the world around him Unfortunately there occurred fluctuations of loss and gain, momentarily balancing each other, which led him to conclude that the advantages enjoyed by the bank were neither so assured nor considerable as to preclude his winning largely through a run of luck. The analytical formulas of probabilities offering a radical means, the only one perhaps, of dissipating this illusion, I proposed, the number of the games and the stakes being given, to determine in advance, in my study, the amount not merely of the loss of a day, nor that of a week, but of each quarter. The calculation was found

so regularly to agree with the corresponding diminution of the bank-notes in the foreigner's pocket-book, that a doubt could no longer be entertained.

It may be added, by way of sequel, "that Smithson resolved not to absolutely discontinue play (in which he found the only stimulus which could make him forget his physical suffering), but to do so with a care that the expenditure for this purpose was a definite one, and

within his means."

Smithson died in Genoa in 1829, having bequeathed all his property to a nephew, Henry James Hungerford by name, and after him to any child of this nephew, nephew dyng and feaving to child, then all the property was, as mentioned above, to go "to the United States of America, to found at Washington, under the name of the Smithsonian Institution, an éstablishment for the

the Smithsonan intention, an establishment of the increase and diffusion of knowledge among men out herrs in 1832, and Smithson's solicitors forthwith communicated with the United States Embassy in London. Then followed discussions in Senate and House of Representatives Some senators considered that it would be beneath the dignity of the nation to receive benefits from a foreigner Other senations considered that it would not a solicity of the senation of the

When Mr Rush arrived in London he found that there were eight hundred cases in Chancery ahead of his, yet he managed to get the suit settled in less than two years, a matter "which gave rise ton bittle suprise," accing that "the English lawyers themselves admitted set with a man's hife, and its termination be his epitaph." It is pleasant to read that this success "was due in a large degree to the extreme friendliness and consideration manifested by the British law officers, from the Attomey-General down." The suit settled, Mr. Rush hundred and five bags, each containing a thousand sovereigns, except one, "which," reported Mr. Rush, "contained ofco sovereigns and eight shillings and seven-nece wraphed in hyber"—a particularity which is a little councial in face of the fact that the Treasury used in was expend at hallow.

paid in was eight shillings and suspense.

And now, of course, the trouble began. Another eight years must pass before Congress could decide what to do with the money. Like our own Royal Society, the Smithnonian Institution had to go through a period moubation before it could be facted. Just as Evelyn, or moubation before it could be facted. Just as Evelyn, giving body to the "Instable College," so, numerous pressors versed in science and in matters relating to education" gave their views on the shape which the Smithnonian Institution ought to take. Some advocated the establishment of a university, others a central school of natural science; others, again, an institution for researches in physical science in connection with the useful of a meteorological bureau were other proposals; while ex-President Adams urged the establishment of an astronomical observatory "equal to any in the work," an idea for which he fought with great persistence.

Al length, in 1866, the existing Naval Observatory

At length, in 1846, the existing Naval Observatory having been organised, Mr Adams was willing to drop his observatory scheme, which had been standing somewhat in the way of a settlement, and in that year the Act incorporating the Smithsonian Institution was passed by Congress.

To John Quincy Adams, "the Smithsonian" owes NO. 1499, VOL. 58]

much It was mainly by his influence that the bequest was accepted, and, when accepted, that it was aresolved to keep the capital intact and spend only the interest. Next to him, the Institution is indebted for its successful foundation to Joel Poinsett of South Carolina. To Poinsett are due the main Features of organisation, the plan for a national missuum of science and art, and the inauguration of a system of international exchange of books. Other features are due to other men. We stand the seal of the

Owen, of Indiana.

For the constitution of the Simthsonian Institution we For the constitution of the Volume before us. There he as biographical notice of every member of the Board of Regents down to the present time, and with an interesting chapter on the three successive Secretaries, Prof Joseph Henry, Prof Spencer Fullerton Baard, and finally Prof Samuel Perspoint Langley, who happily is still spared to the scientific world, and at the age of sixty-four shows no abatement in scientific around. That the constitution of the Institution was judiciously conceived a sufficiently of the Condec loses his chapter on "The Board of Regents." "Notwithstanding the fears so generally entertained fifty years ago, the Institution has never, in any respect, fallen under the influence of political interference. No ngember of its staff has ever been appointed because of the influence of powerful friends or for any reason except that he was believed to be the best man available for the place. But the proposition of the place is the proposition of the place in the proposition of the place is the proposition of the place in the proposition of the place is the proposition of the place in the proposition of the place is the proposition of the place in the proposition of the place is the proposition of the place in the place is the proposition of the place in the place is the place in the place is the proposition of any officer or employee."

personal property of the street has been dependent on the street has treet and the street and th

In most of these branches the Institution is in close alliance with the United States Government. Its Ibyray, for instance, is actually beneath the same roof as the library of Congress, and, though kept distinct, forms for practical purposes one library. It is said that the institution reaps great advantage by this arrangement, manufer of columes, while a fecting it continues to the control of the control of

As with the library, so with the museum; the Government and the Institution are mutually benefited by a close alliance. The nucleus of the museum was Smithson's own cabinet of minerals, consisting of some eight or ten thousand specimens. To this were added, in 1838, the collections formed by various exploring

expeditions carried out by the United States Government. which till then had been kept in the Patent Office, and in 1861, the collections accumulated by the unfortunate National Institute-a body which was swamped by its own exertions, for its income did not suffice for it to cope with the flood of materials which poured in from all parts of the world in response to its appeals. To this amalgamation of collections was given the name of the United States National Museum, the whole being placed united Districts National Museum, the whole being placed under the care of the Smithsonian Institution, which pursues the enlightened policy of freely distributing duplicate type specimens to scientific institutions, of presenting sets of general duplicates to colleges for ducational purposes, and even of lending original undescribed specimens to experienced men of science

The Bureau of American Ethnology is also a national undertaking, placed under the direction of the Smithsonian Institution Its germ was an exploration of the cañons of the Colorado, begun in 1867 by Major Powell, which presently grew into a survey, first geographical, then geological, and finally anthropological In 1871 Congress made an appropriation to be expended under the direction of the Smithsonian Institution for continuing the explorations and surveys, and the organisation became "The United States Geographical and Geo-logical Survey of the Rocky Mountain Region" In 1874 the survey was transferred to the Department of the Interior, and anthropological researches were made more prominent. In 1879 there were four bureaus engaged in surveys in the Western Territories, and these were reorganised in the present Bureau of Ethnology, under the direction of the Smithsonian Institution Appropriations are annually voted by Congress to enable the Bureau to continue its researches, and publish its results. Its publications, however, are limited to the thoroughly digested scientific conclusions, and only represent a fragment of the enormous amount of work accomplished. What that work amounts to in bulk may be better conceived from the statement that the fireproof vaults of the "Smithsonian" contain MS5 under more than 2000 utles, besides the material for a "Cyclopædia

than 2000 thes, besides the material for a Cyclopicula of Indian Tribes" upon 100,000 cards

Like the Bureau of Ethnology, the National Zoological Park is primarily American It was commenced, that is, mainly with a view to preserving animals, and especially native animals, which were likely to become extinct It has not, however, been so generously treated by the nation as some other departments of the Smithsonian work, and, like many things American, the American Zoo fluctuates with American politics It began well. Dr Langley had his dream, and a very noble dream it was, namely, to establish a park in which the wild animals might live "as nearly as possible in the conditions natural to them, so that they might breed and thrive in captivity as in their native haunts. perfect spot was found for this purpose in Rock Creek, with flowing water, varied aspects, and differing soils, sunny slopes, cool hillsides, level meadows and rocky cliffs. It was purchased in 1889, and in the following year an Act was passed placing the park under the direction of the Regents of the Smithsonian Institution The 185 living animals which the Institution already possessed, and which had hitherto been kept huddled together in low sheds and small paddocks, were transferred to the park All was going well, when, in 1891, "the mutations of politics caused a change in the dominant political party "--then, estimates were reduced, authority point cal party — treen, estimates were recurred, authority to purchase animals was withdrawn, and even the question of abolishing the park was considered. Notwithstanding these difficulties, many successes have been attained, and Secretary Langley lives in hopes of more adequate Government support.

The same "knack of hoping" has to be exercised by

Dr Langley in respect to the Astrophysical Observatory. Unlike the above-mentioned departments, the Smithsonian Observatory has received no aid from Congress This observatory, in which Dr Langley has carried on his excellent work under the greatest difficulties, he himself describes as "a one-story building, or rather shed," erected on a site "surrounded by streets and traffic." It was erected in 1890 in the grounds of the Institution, and the expense of its erection and equipment was principally defrayed by a donation of 5000 dollars from Dr. Graham Bell, and a legacy of the same amount left by Dr. Kidder. It is to be hoped that Dr Langley's ardent desire for a suitable permanent building on a suitable site may soon meet with a response from the nation

The exploration work of the Institution has been very notable Nearly every Western expedition, whether Government or private, of any magnitude, has received aid from the Smithsonian Institution That the Government Surveys in particular, undertaken as they were for definite, practical purposes, should have the scientific eve following them, and usually a scientific corps attached to them, has been of incalculable advantage for the increase of knowledge First came the surveys for railways and waggon-roads across the public lands of the West. Then the geological surveys of the same region explorations of the sea coast, rivers, and lakes of the States by the I ish Commission; and investigations of the North American Indians by the Bureau of Ethnology. With all these Government activities the Institution has been, either directly or indirectly, connected In fine, to quote the words of Mr F W True, who here gives their history, "the Smithsonian Institution has contributed to the work of exploring the demain of nature not only directly by setting on foot expeditions supported from its own funds, and indirectly by aiding and equipping numerous Government and private expeditions, but more remotely as well by influencing independent workers to explore in many lands, and to add new treasures to the national collections

It is needless in a scientific journal to speak of the importance of the publication work done by the Institu tion The "Smithsonian Contributions to Knowledge, and the "Smithsonian Miscellaneous Collections" are too well known to need any detailed notice. A thousand copies are distributed every year to the leading scientific libraries throughout the world Neither is it necessary to speak in detail of the liberal policy of the "Smithsonian" in its system of international exchanges, a liberality which was furthered by the American Government and met in a like spirit by the British Government, scientific books sent as presents being exempt from duty in both countries This exchange system, in which until This exchange system, in which until forwarding agents for Great Britain, has been of immense practical service to the scientific world Finally, the reader must be referred to the volume under review for the "Appreciations" of the scientific work accomplished by the Smithsonian Institution with which it closes. The appreciations are interesting, but could scarcely be enitomised within the space of a brief article like the epitomsed within the space of a brief article like the present. They are mostly written by well known scientific men in the United Nates. "Physics," by Fresident on the United Nates. "Physics," by Fresident National Physics, and "Astronomy," by Mr Hobletin, Director of the Lick Observatory; "Chemistry" and "Meteorology," by Mrcis Benjamin; "Geology" and "Mineralogy," by Prof Rice; "Paleontology," by Prof Cope, of the University of Pennsylvana, and so on through the fifteen chapites into which the "Appreciations" are diedectories of the Company of the Comp

often used to say "that co-operation, not monopoly, is the watchword of the Smithsonian Institution. Its policy has always been to devote itself to such useful fields of

labour as no other institution could be found ready to take up." That policy has been steadily pursued throughout this, its first, half-century of existence, and by the perusal of this volume most readers will be convinced that it has been justified by the results.

# SPIDER AND PITCHER-PLANT.

N the insectivorous plants of the genus Nepenthes, a form represented by a number of species and widely distributed over the Indian and Australian regions, as well as in Madagascar, the pitchers or insect-traps, which weil as it Madagaskar, in epitchers or insectionly, waters are usually regarded as expansions of the leaf-stalls, are suspended, mouth upwards, at the ends of long tendris proceeding from the tips of the leaves. The gaping onfice, frequently strengthened and kept open by a thickening of the run, is protected by a fld, which, while preventing the infall of rain, offers no obstruction to the free entrance of insects. To attract the attention of these animals the pitchers are frequently conspicuously coloured in their upper parts, and honey is secreted from glands scattered around the margin of the aperture and giands scattered around the margin of the aperture and on the under-face of the lid This gaudy and sweetened portion, designed as it is to catch the eye and act as a bast, constitutes the "attractive" area. A short distance within the cavity and below the attractive area just de-scribed, the walls of the pitcher are smooth and of a waxy consistency, so that no foothold is afforded to insects, which are consequently precipitated to the bottom of the pitfall if luckless or incautious enough to venture on this "conductive" area. The lower part of the receptacle is filled to a greater or less extent with a flud
containing, amongst other substances, potassium chloride,
malic and citric acids, as well as soda lime and magnesia in smaller quantities and an enzyme, which in the presence of the acids has the power of digesting organic matter (S H Vines, quoted by "A W. B," NATURE, vol Ivi pp 367-368, 1898) This fluid, poured out as a secretion from a large number of glands developed in the adjacent walls of the pitcher, is usually crowded with the indigestible remains of insects, commingled with those of which the nutritious tissues are in process of decom-position under the action of the alimentary juice of the plants and of the bacteria which infest it

The spiders of the family Thomiside belong to that artificial section of the order sometimes spoken of comprehensively as the wandering or hunting species as opposed to those of sedentary habit, which spin snares for the capture of prey Some of the Thomisidæ live on the ground amongst vegetable débris or beneath stones, others on the trunks or leaves of trees, others, again -and these are the species that have attracted the greatest amount of attention-frequent flowers, and lurk amongst the petals on the watch for visiting insects this last category belongs the spider (Misumena ne thicola) now under discussion, a species which invariably takes up its abode in the pitcher of a North Bornean (Labuan) Mepenthes, perhaps referable to the species described as N. phyllamphora. In any case, whatever the name of the plant may be, the Misumena appears to other kinds were found growing in the vicinity, they were never observed to be tenanted by spiders.

According to that skilled collector and trustworthy observer, Mr. A Everett, who kindly furnished me with the notes forming the basis of the account here given, the pitchers in question are somewhat elongate in shape, and constricted a short distance below the rim, broadening out again as the bottom is approached, and narrowing ultimately to a vanishing point where they join the sup-

1 I am indebted to my colleague, Mr. A. B. Rendle, for kindly examining the two fragments of the pitcher sent home with the spiders. Unfortunately the pieces are teo small to make the identification of the species other than doubtful.

porting stalk. Just below the upper constriction the spider spins a slight web, adherent to the wall of the pitcher. This web is not of the nature of a snare or net designed to intercept insects, but extends as a thin carpet over a small portion of the conductive area, and enables the spider to maintain a secure hold on its slippery surface. Here it lives and rears its young, no doubt feeding upon the insects which the Nepenthes attracts for its own use, capturing them either as they enter the pitcher, or perhaps after they have fallen into the digestive fluid below.

So far as procuring food is concerned, this spider would seem to be no better off than those of its allies which live in flowers and capture the honey-seeking insects that visit them, except in so far as it is not dependent upon seasonal inflorescence for a place wherein to lurk. But in one very important respect it must presumably score heavily in the struggle for existence—that is to say, in its means of escaping from enemies

It is a well-known fact that almost all spiders, especially those that occur in tropical and subtropical countries, suffer immense mortality from the relentless persecution of the solitary mason wasps, which at their breeding season scour the country and explore every nook and cranny in the eager search for spiders wherewith to lay up a sufficient store of food for the voracious young wasps during the days of their larval existence. From these enemies the flower frequenting species have no means of escape, except such as is afforded by quiescence in conjunction with the protective nature of their colours, attitudes and form. The slightest movement on their part will attract the notice of the quick-sighted wasp, and bring swift destruction upon them

Whether or not the mason wasps have the temerity to invade the pitchers of Nepenthes in their quest for victims, there is no evidence to show Possibly longbilled birds thrust their beaks into the insect trap to extract any living things or organic débris they may con At any rate, the account given by Mr Everett of the behaviour of this spider when threatened with danger, points forcibly to the conclusion that the species is subject to persecution from enemies of some kind or other This collector found that when an attempt was made to capture them by tearing open the pitcher, the spiders, although very active, never attempted to escape from the mouth of the vessel, but ran down its inner surface, and plunged boldly into the liquid at the bottom, ultimately, if still pursued, retreating to its very base, and burying themselves amongst the remains of ants, moths, beetles, &c , with which the pitcher was more or less choked

Although many spiders of semi-aquatic habits, such as Dolomedes, Thalassius, and some species of Lycosida plunge beneath the surface of water when threatened with danger, and escape along the stems of the sub-aqueous weeds, and although an example of Araneus (Epeira) cornutus, a terrestrial species which, however, frequents the banks of streams and marshy country, has been noticed, when disturbed, to drop to the ground, run into the water, hide beneath a tuft of weed, and there remain for a minute or so before venturing to climb back to its web. I am not aware that the adoption of water as a city of refuge has ever been recorded of any member of the family Thomiside. These spiders, in fact, as already explained, depend for safety upon protective assimilation to their surroundings. Consequently the habit of plunging into the fluid in the pitcher of Nepenthes, adopted by Misumena nepenthicola, must be regarded, it appears, as a new instinct acquired by the species in connection with the exceptional nature of its habitat; and its behaviour carries with it the conviction that the species is constantly subject to persecution from some enemy other than man, whether it be bird or wasp

Possibly the spiders, when once they have taken up 1 Prof Lloyd Morgan, NATURE, vol xivii. p. 108, 1893

their abode in the patcher are, like the insects that venture in, unable to get out again on account of the oppoture in, unasse to get out again on account of the oppo-sision to exist offered by the shipperniess of the walls of the conductive area. If this be so, they would be com-pelled, in case of attack, to seek safety in the lower parts of the pitcher, and while those too timed to take the plunge, or too weak to withstand the immersion, would be captured or destroyed, their instinctively bodder physically harder companions would be saved to transmit their characteristics, and so by a process of elimination and selection the instinct would be gradually brought to the state of perfection Mr Everett has described Lastly, if it be wondered by what means the spider is

able to resist the action of the fluid, and to regain its position of security in the upper part of the pitcher, it must be remembered, in the first place, that a great many spiders, as well as many insects, can be immersed in water and other liquids, and withdrawn in a perfectly dry state, and in the second place, that almost all spiders when dropping from their webs or leaping after prey, ensure a safe return to the spot they have left by letting out a drag-line of silk, which passes from the spinning mammilla to the point of departure. A silken thread of this description would enable. If nepenthicola to climb out of the digestive fluid which retains the captured insects, while the nature of the integument and of its hairy clothing would prevent the penetration of the fluid during the short time that the spider remains beneath it. R I Pocock

## FERDINAND COHN.

N June 25 last the career of one of the great botanists of the latter half of this century was brought to a

During the span of a long life of seventy years close Ferdinand Cohn has devoted his best energies to the advancement of botany, and the list of his papers in the "Royal Society Catalogue of Scientific Papers" witness to an unwearied devotion to his life work

In his earlier years Cohn was amongst the foremost of those who were engaged on investigations into plant life and animal cells, and to the last it was the lowlier members of the vegetable kingdom that attracted his chief atten-But it was ever the striving after a deeper insight into the nature of the living organism that stands out as the keynote of his numerous researches, and the grasp which he possessed of the current problems is seen in one of his earlier papers on Protococcus plurialis In this memoir he brought forward cogent arguments in support of his view that the Protoplasm, recognised a few years before by Von Mohl as the essential living substance of plants, was identical with Sarcode, first described for animals by Dujardin, and Cohn's arguments were themore worthy of attention masmuch as he was already familiar with, and was writing about, Infusoria It is singular that Cohn's claims to have first established this great generalisation should have been so obscured by the work of Brucke and Max Schultze, since the memoirs of these investigators were published several years after Cohn's paper which appeared in 1850, and was shortly afterwards translated into English under the auspices of the Ray Society.

In those early years, from 1847 and onwards, new contributions to science flowed rapidly from the pen of the hard-working man His papers on Pilobolus, Empusa, Spharoplea and on Volvax are well known Some of them were at once recognised as of prime importance, and were translated into English and French

But Cohn's interest was by no means restricted to these channels, for several of his early works deal more especially with physiological problems. The injuries caused by lightning and the problems of disease also engaged his attention, and it was perhaps chiefly in con-

nection with the latter class of questions that his later investigations were pursued. The importance of his investigations were pursued work on Bacteria was long ago recognised, and the attitude which, in opposition to Nageli, he maintained towards the pleomorphism of these organisms has turned out to be substantially the correct one Naturally, however, it was not to be expected that genera distinguished at this (relatively) early period would prove to be natural ones, but the existence of independent species, also recognised by De Bary, is now everywhere admitted

In addition to his work as a teacher and an investigator, Cohn's "Beitrage zur Wissenschaftliche Botanik will always serve to keep his memory green in the minds of botanists. These volumes contain a large number of important papers, many of which were the direct outcome

of his personal influence
The "Kryptogamen-flora von Schlesien" also testifies to his editorial energy, and he was himself one of the Breslau, and many of his papers are to be found in the records of this Society, to which also in his later years he contributed many valuable and suggestive reviews of current work, and these will always prove of permanent value to the historian of this period

Cohn was a foreign member of the Royal and Linnean Societies of London, and the gold niedal of the latter Society was awarded to him in 1895. Few men have more justly earned the respect of their fellows than he, and all might well profit by the example of his industrious career He is gone, but his work remains as a lasting monument to his fame

"Sicut fortis equis, spatio qui saepe supremo

Vicit Olympia, nunc senio confectu' quiescit " J B FARMER

NOTES

Tite French Association for the Advancement of Science will this year hold its meeting at Nantes, from August 4 to 11

THE annual general meeting of the Victoria Institute was held on Monday afternoon last, when Sir George Stokes delivered his presidential address. The subject of the address was "The Perception of Colour "

THE Council of the British Medical Association resolved at is last meeting to found as a memorial of the late Mr Ernest Hart a scholarship to be called "The Ernest Hart Memorial Scholarship for Preventive Medicine" It was felt that no more fitting means could be found to commemorate at once Mr. Hart's great services to the British Medical Association and to the advancement of the study of preventive medicine. The scholarship, which will be of the annual value of 200/, will be tenable for two years

AT the recent Council meeting of the Iron and Steel In stitute. Prof Roberts Austen, CB, FRS, was elected to succeed Mr. Martin Dowlais as president of the Institute

SIR MARTIN CONWAY has started for Bolivia It is his intention to explore the high group of the Andes containing the peaks Illimani and Illampu (or Sorate) He is accompanied by the Alpine guides Antoine Maquignaz and Louis Pellissier, who made the first ascent of Mount St Elias in Alaska last year with the Duke of Abruzzi

PROF MAX WEBER, the well known zoologist of the University of Amsterdam, will leave Europe in October next, for Sourabaya, Java, to take command of a scientific expedition, projected by the Society for the Biological Investigation of the Netherlands Colonies, for the zoological, botanical and oceanographical exploration of the seas of the Indian Archipelago The course of the expedition, which will last about a year, is divided into two sections. The first, starting from Sourabaya, will pass through the Timor and Tenumber groups of usunds to the Aross and K4 Islands and there to Bands or Ambonas, a total datance by the route selected of about 2500 English miles. The second section, satisfig from Bands or Ambonas, will pass between H4Islandsia and Celebes through the chain of slands leading up to the Philippones, and then return to Jaw by the channel between Celebes and Borneo, making a traject of some 5000 miles Looking to the advantages derrow from Prof Weeber's previous experience in exploration of this nature and his well known deviation to the subject, there can be little doubt that this expedition will result in large additions to our knowledge of the fauns, fors, and physical structure of the Last Indain Archapelago

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MR A P. Low, of the Geological Survey of Canada, has gone to Labrador for the purpose of studying the geological formations and to make a map of the region 
He expects to be absent for eighteen months.

THE second Husley Lecture on "Recent Advances in Sceneo, and their learning on Medicine and Surgery" will be delivered at the Charing Cross Hospital Medical School on Monday, October 3, by Prof Virchovo of Berlin It will be emembered that the first Husley lecture was Prof Michael Foster, F.R. S, and that his discourse was printed in these columns Prof Virchow's lecture will, it is stated, be delivered in English

THE summer session of the Institution of Mechanical Engineers will take place at Derby, commencing on Tuesday, July 46. The following papers have been offered for reading and discussion, not necessarily in the order here given —Manufacture of aluminum articles, with description of the rolling mills and foundary at Milton, Staffordhire, by Mr. Emanuel Ristori, water softening and purification by the Archbutt English of the Milland Railway, by Mr. Leonard Archbutt, mechanical testing of maternals at the foundaries works of the Milland Railway, and driving direct by electific motor without shafting, by Mr. W. E. Langdon, narrow-gauge railways, a led entire direct by election; results of recent practical experience with express loomotuse engines, by Mr. Welker M. Smith

THE summer meeting of the Institution of Junior Engineers will be held at Liverpool, from August 8 to 13 The president-elect of the Institution is Sir W II White, K.C.B., F.R.S.

Tits aumner assembly of the National Home-Reading Union will be held at baxet druing the last week of the present month. The mangural address will be delivered by Sir George W. Kekewich, K.C.B., Secretary of the Łductuno Department, who will take as his subject "The National Home-Reading Union in its Relation to Elementary Education," and bost courses of lectures upon the architecture, botany, and geology of the district will be given by Mr. Francis Bond, Prof. Baldwin Brown, Mr. A. W. Clayden and Prof Wess. Copies of the full programme may be obtained from the office of the Union, Surrey House, Victora Embankment.

Science announces that the Academy of Natural Sciences of Philadelphia has received from Miss Anna T. Jeanes a gift of 30,000 dollars to be invested and known as the Mary Jeanes Museum Fund, the income to be used for general museum purposes.

Tits Hayden Memorial Geological Award for 1898, consisting of a bronze medial and the interest of the endowment fund, has been conferred upon Prof. Otto Martin Torell, the director of the Geological Survey of Sweden, by the Academy of Natural Sciences of Philadelphia.

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This Belgian Government, setting an example to those of larger and wealther nations, has offered a premium of 50,000 frame to the inventor of a paste for match-heads free from yellow phorus, and capable of guiting upon any dry surface. The conditions under which the competition will take place have been determined by the Ministry, who have agreed that it hall be international, and remain open until January 1, 1899

As will be seen by a reference to our advertisement columns, a prize of 500 guineas is offered by the Sulphate of Ammonia Committee for the best essay on the subject of "The Utility of Sulphate of Ammonia in Agriculture," treated from a practical and scientific point of view. All Essays sent in must be written in the English language, on one side of the paper only, and bear a dustingualising motto or norm de planes, and reach the Chairman of the Committee not later than November 15 of the present year.

PROF O C MARSH has transmitted from New Haven to the Director of the United States Geological Survey the fourth large instalment of vertebrate fossils secured in the West in 1882 92, under his direction, as palæontologist of the United States Geological Survey in charge of vertebrate paleontology. The collection, which is packed in one hundred boxes and weight over thirteen tons, will, in accordance with law, be deposited in the National Museum. The collection includes twelve skulls and other remains of the gigantic Ceratopsia from the Cretaceous; various Dinocerata fossils from the Eocene, a series of rare specimens of Brontothersum, Elothersum, Michippus and other genera from the Miocene, a very extensive collection of rhinoceros and other mammals from the Pliocene, as well as various interesting fossils from more recent deposits. Other collections at present at New Haven will be sent to Washington as soon as their scientific investigation, now in progress, has been completed

A CIRCULAR letter on the subject of railway passenger communication has been issued by the Board of Trade to the general managers of the different railway companies, calling attention to the recently issued report of the Departmental Committee, which unhesitatingly condemns as inefficient the outside cord system of communication, and does not regard as satisfactory existing methods of communication by pulling a cord or wire passing inside the carriages. The views expressed by the Committee as to the inefficiency of the outside cord communication are fully shared by the Board of Trade, who have for years refused to approve it. It is recommended that the law should be extended so as to require the provision of means of communication on all passenger trains, irrespective of the distance run without a stop The letter states that the Board attach great importance to the conclusions of the Committee. and that they hope the companies by whom the cord system is still used will at once take steps to substitute for it a proper means of communication, and that the companies will, as a whole, extend the provision of such a means to all passenger trains without waiting for an alteration of the law. It is to be amcerely hoped that the railway companies, to whom the suggestions contained in the letter apply, will set to work to remedy what has been, and still is, a crying evil on many lines of rail way

Some time ago the Public Control Committee of the London County Council received from the Departmental Committee of the Home Office, which is at present considering the questions of the manufacture and supply of water gas, an inquiry as to the opinion on the subject of the Public Control Committee. This opinion has now been committeed, and is a follows: (1) This opinion has able danger arises from the introduction of water gas in the process of the ennihment of coal gas; (2) that non-activated

and non-odorised water gas should not be allowed to be used under any conditions, since it is devoid of smell which would give warning of any escape of the gas, (3) that 25 per cent should be the maximum amount of water gas allowed to be introduced in the enrichment of coal gas, the proportion of water gas being ascertained by determining the amount of earbonic oxide in the rich coal gas (coal gas enriched to this extent would correspond in poisonous character to the Dowson gas, which is already in use for heating purposes and for gas engines, and would exclude the use of carburetted water gas). (4) that when it is proposed to supply poisonous enriched gas to houses and the interior of bulldings, a proper inspection be made of the service pipes by a responsible officer appointed by the local or other suitable authority, who should certify that the pipes are in a sound condition and that there is no escape of gas, and that the cost of such inspection he borne by the gas company

WitAT will be, we should imagine, a boon to electrical engineers has been brought about by the Patent Office having undertaken to supply the Institution of Electrical Engineers every Monday morning with a copy of each electrical patent specification published during the preceding week. The specifications will remain on the table of the Institution for three weeks, and will then be filed.

Tits banquet given to the ladies by the Leistherseller's Company at their Islal on the 17th into twa sa very brilliant affair. The life size portrail of the ex-Master, Dr. Perkin, F.R. S, painted by Mr. Henry Grant, and placed on an easel for close inspection, which it bore well, was an interesting feature of the evening. The Master, Golonel Bevington, "thought all would agree with him that the arist had succeeded in painting a perfect likeness of the learned doctor, and as good a picture as any they already possessed" It. Represents Dr. Perkin groung an address to the Society of Arts.

AFTER distributing the prizes to the successful students of the Guy's Hospital Medical School on Wednesday, July 13, Mr. Arthur Balfour delivered an interesting address on the subject of the medical profession and its work. In the course of his remarks he said there was a period at which almost the only subsidiary sciences to the art of healing, the only ones of practical value, were anatomy and physiology. But all that has been changed, and at the present moment, if a man is to make progress in medical research, he must draw his inspiration not merely from those sciences which deal with the human organism immediately, but from chemistry and almost every branch-he thought he might say every branch-of physics But while that tendency has on the one side been making itself manifest, while the interdependence of all these sciences is becoming more and more manifest, while the assistance which each can and must give to the other is becoming more and more evident, the separate sciences themselves are so rapidly accumulating facts, are growing so enormously that specialisation is necessarily and inevitably set up in every one of them, so that you have the double tendency of an interdependence between the sciences which makes it necessary for every man who would further any one of them to have some working acquaintance with many others, but at the same time you have specialisation forced upon you by the accumulation-the rapidly increasing accumulation-of facts in every one of the sciences of which he had spoken. The result of this double tendency is that you must rely more and more for your work and research upon people whose main labour is research. You cannot expect a man in the interstices of a busy life, in the interatices of a great practice, to do much towards the advancement of his science. . . The man who would succeed in research, the man who, at all events, desires

to devote himself to research, must not be asked to burden himself with other labours. He has upon his shoulders not merely what might be called the specialised work of his profession, but he must have a sympathetic and appreciative eye to everything which is going on in other departments of science, so that even where he cannot follow those other departments minutely, he knows by the instinct of genius where to pick up those new discoveries which may help his own special branch of research For men of that kind we required further endowment The speaker had all his life been an ardent believer in the cause which is often laughed at-the cause of the endowment of research. In that cause he most firmly believed, and he thought there was no branch of knowledge in which it may find a more useful field of application than in that of advancing medical knowledge . . The work of the medical practitioner is seen at once; its value can be immediately appreciated, but he who spends his life in pursuit of the secrets of nature, working in his laboratory, may very often receive no public recognition at all during his life, except from that restricted circle of experts who alone are, after all, capable of forming any valuable estimate as to his merits.

THE young male giraffe, lately received in the Zoological Society's Gardens, is of special interest as representing the Northern form of this animal in contrast to the Southern female which arrived in February 1895, but the differences between them will be much more apparent when both the specimens are adult. Although the fact of the Northern girafle being different from the Southern form has been suggested by various authors, and several names have been given to each of them, the subject was hist placed on a sound basis by Mr W E de Winton in his paper "On the Existing Forms of Giraffe," read before the Zoological Society in February 1807 It was there shown most conclusively that the Northern form, to which Mr de Winton proposes to restrict the name Giraffa camelopardales, is distinguished from the Southern form by several characters, especially by the great prominence of the third frontal horn, which is barely shown in the Southern form (Giraffa cafeness) The young giraffe from Senegal, just arrived, belongs to the Northern form, which would appear to extend all across the Sahara into North eastern Africa. The Cane giraffe seems to be met with in suitable localities all up the east coast into British East Africa, where it is stated that both the forms occur.

REFERENCE has often been made in these columns to the importance of attention to forestry, and we are glad to notice that the Royal Scottish Arboricultural Society has published a memorandum, prepared by the Society for the consideration of the Minister of Agriculture, dealing with the subject of a Scottish model State forest. Commenting upon the memorandum, the North British Agriculturist says "We require a model forest, first of all, that we may be in a position to offer to proprietors, their wood managers and foresters, a practical proof that the principles of modern economic forestry, as taught and practised in France, Germany, India, and other countries, are equally suited to our islands. The model forest is also required as a station of experiment and research into matters connected with the development and characteristics of the various species when grown in this country, such as would indicate the correct sylvicultural treatment to be applied to them, and would enable our teachers of sylviculture to base their instructions on data obtained in this country, instead of relying on figures the result of observations conducted elsewhere Again, we want a model forest as a field of practical instruction for students. Dr Schlich writes: 'Something more is wanted than theoretical instruction. Instruction in the field must also be provided. There must be forests which are managed on the right lines,

where students find the theory of economic forestry practically illustrated.' At the present time, Edinburgh is the only place In Scotland where lectures on forestry are given; and there does not appear to be any immediate necessity for the establishment of lectureships at other centres. It is the best policy to concentrate our efforts in one place, and to leave nothing undone to improve the facilities for teaching here, rather than to dissipate our strength in attempts to sustain the machinery of instruction in several places In view of the fact that students, while attending the forestry classes in Edinburgh, are either following other courses of study at the same time, or are employed in the city, it is essential that a model forest for their practical instruction should be provided within such a distance of Edinburgh that they may be able to visit it and return on the same day, as is now done by the students who visit woods in the Lothians, Fife, and other places."

A PRELIMINARY account of the fifth international balloon ascents of June 8 last is given in Ciel et Terre of the 1st inst On the whole, the undertaking met with considerable success. and the results show that an immense field is open for the meteorological and physical investigation of the upper atmo sphere. The operations extended from the longitude of Paris to that of St Petersburg, and from the latitude of the latter place to that of Rome The three Austrian balloons travelled in the direction of Hungary, and in the Austria, Lieut. Hinteroiser reached the height of 4500 metres, and registered a temperature of 17"6 F An unmanned balloon, which left Paris in the morning, descended in Westphalia in the afternoon, having reached a height of about 16,000 metres, and recorded a temperature of minus 83° F Of three unmanned balloons sent up by M Telsserenc de Bort, from his observatory at Trappes, near Versailles, one travelled 160 kilometres, and registered a temperature of minus 76° at an altitude of 12,500 metres similar balloon from Strassburg recorded minus 58° at a height of eleven kilometres. The highest level reached by the mounted balloons was that manned by M. Berson, which left Berlin at about 2h 30m a m It travelled 160 kilometres, and reached a height of \$500 metres, but only registered a temperature of 10° 4, while another balloon, manned by Lieut Siegsfeld, registered 17° 6 at 4500 metres A large unmanned balloon from Paris carried for the first time one of Violle's actinometers. This instrument worked perfectly, and has furnished some interesting results, which do not, however, agree entirely with theoretical ideas Regret is expressed that this country has as yet taken no part in the exploration

A REFORE has been recoved at the Foreign Office from the scring Britts to Consul-General at Hamburg, stating that a Bill will probably be submitted to the German Government for the Construction of an inland canal passing through the provinces of the Rhine, Westphalia, Hanover, and Bevergern Elbe, to be known as the "Dorimund Rhine" Canal. The estimated cost of the canal is 6,90,000/

This Committee of the Society for the Protection of Binds has used a circular letter urging landowners, shooting tensuls and farmen to use their authority with their keepers and other to prevent the free destruction of binds on their Mad, and to give instructions as to what birds only may be destroyed, which, in the words of the circular, "should peoperly be only those birds that, from their abundance in any particular district, may do real harm."

THE geological history of the recent flors of Britain was discussed by Mr. Clement Reld in the Annals of Botany for August 1888; the author has now contributed further observations on this subject to the same journal for Jone of this dec. During the past ten years much new information has

been gathered, and this is summarised in a table showing the geological range of the various species of British plants which have been found in a fossil state; the chronological divisions adopted being Preglacial, Early Glacial, Interglacial, Late Glacial, and Neolithic. About one-seventh of our flowering plants are thus recorded. The orders best represented are mainly those which possess hard fruits or seeds specially adapted for dispersal, and those with deciduous leaves Mr. Reid remarks that it is doubtful whether a single one of our flowering plants is, strictly speaking, a native of Britain. The whole flora has originated probably in other and various parts of the world We find now merely the species stranded by successive waves of migration, which have brought together a variety of continental forms, some Arctic, some Southern, a few even American These migrations were, in his opinlon, mainly compelled by climatic changes, though other agencies have played an important part. He thinks it probable that a far larger proportion of our plants was introduced by human agency than is generally believed to have been the case

In all text-books, and on the latest maps of Siberia, the coasts of the Arctic Ocean are represented as a flat tundra soaked with water Dr K. Hikish points out, in an orographical sketch of North Siberia (Memoirs of the Russian Geographical Society, vol xxi "General Geography"), that this is quite incorrect. Only the Ob region is a real low depression, which attains the Arctic Ocean and ends in low flat shores In the east of the Yenisei there are no low depressions in Siberia, with the exception of a small one at the mouth of the Lena The northern coasts of Siberia, from the Yenisei eastwards to Bering Strait, are high, as was known from the earlier explorers, and has been confirmed lately. There are only deltas at the mouths of the Olenek, the Lena, the Yana, and the Indighirka In the east of the Kolyma the coasts become even hilly, leaving but a narrow strip of low land along the sea beach. Hilly tracts are met with at a short distance from the shores ınland

At a recent meeting of the Pars Birlogical Society, M. Coursions (gave an account of some experiments he had made with anti-streptococcie serum. He immunised an asis by in-colating it with a culture of streptococci derived from a case serum which rendered of human eryspelas, and thus obtained a serum which rendered also solated eleven kinds of streptococci from eryspelas or about perfect of the serum obstance of th

THE Colonial Bacteriological Institute, attached to the Cape of Good Hope Department of Agriculture, has issued its report for the year 1896 Though belated in appearance, it is a valuable document as indicating the importance of the work carried out at the Institute. Besides the elaborate experimental investigations which have been conducted on rinderpest, we note various other directions in which the activities of the staff have been engaged. For example, no less than 1039 culture tubes of a locust-destroying fungus have been forwarded to different parts of the country, and the reports received as to the efficacy of this fungus are very encouraging. In order that the best results may be obtained, it is recommended that the Veldt should be inoculated twice a year, as the cold of winter seems to act deleteriously on the fungus Mallein and tubereulin, for the detection of glanders and consumption, are also now produced at the Institute, and arrangements were being made.

NATURE

when the report before us was drawn up, for the elaboration of anti-womonous serum, as well as an anti-toxin for tetanus. The sist is, the Director points out, lamentably maxificant to carry on even the work at present undertaken by the Institute, and the appeal for more assistance is certainly amply justified by the record of what has been already done by the Department

In the part of the Journal of the Asiatie Society of Bengal issued on April 14, Mr. Frank Finn, of the Indian Museum, brings to a conclusion his senes of four papers entitled "Contributions to the Theory of Warning Colours and Mimicry The paper in question deals with experiments with various birds from a consideration of which the author draws the following conclusions: (1) That there is a general appetite for butter flies among insectivorous birds, even though they are rarely seen when wild to attack them. (2) That many, probably most species, dislike, if not intensely, at any rate in comparison with other butterflies, the "warningly-coloured" Danaina, Acraa mole, Delias eucharis, and Papilio aristolochie, of these the last being the most distasteful, and the Danama the least so, (3) That the mimics of these are at any rate relatively palatable, and that the minucry is commonly effectual under natural conditions. (4) That each bird has to separately acquire its experience, and well remembers what it has learned. That therefore, on the whole, the theory of Wallace and Bates is supported by the facts detailed in this and the author's former papers, so far as they deal with hirds (and with the one mammal used). Prof Poulton's suggestion that animals may be forced by hunger to eat unpalatable forms is also more than confirmed, as the un palatable forms were commonly caten without the stimulus of actual hunger-generally without signs of dislike

THE most recent number of Molapapha (Anno su, fase 3, 4) contains a decorption by Prof Matturolo of the Numer sala Adressanda founded in honour of the Italian boatonst (1549-1665), in connection with the University of Bologna, and oppend in December 1899. It comprises a museum, a library, and a herbarum founded on that of Aldrowanda. The account is accompanied by a portruit and a drawing of the library In the same number is a portrait and a biref sketch of the bobastical work of Zannichelli

THE geology of the Bacau Capathana forms the subject of an estay by Dr W Tenseyre (Johrh. der Al. 2018 Reuts., Bd. 47, 1858). The strata comprise various members of the Tertuary system, highly inclined, folded, invertal, and overthrust, and sundry drift and alluval deposits. The district is noted for its olisymgs and maneral waters, and also for its salt deposits, which occur in both l'ala ogene (Eocene-Oligocene) and Miscene formations.

The Agricultural Gastin of New South Wide is an admirable pournal, and contains a mass of most useful articles which are not only well written, but, in many cases, carefully illustrated it is assued monthly, and contains in each part notes on fruit, vegetable, and flower culture for the month, bendes a number of articles by experts on matters of special interest to the agricultural Particular prominence is given to bee larning, and, in addition to the regular bee calendar, a series of articles on "Bees, and how to manage them" is contributed by Mr. Albert Calle, and the practical and selemine said studend to differ the case, prevention and care. The Gastief is written by practical ment, and is intended for the use of practical men, and is sinceled for the use of practical men, and sinceled men, and sinceled men agricultural pursatis.

THE results of an investigation of the catalytic influence of various gases and vapours on the oxidation of phosphorus are published by Herr Centnerszwer in a recent number of the

Zeitschrift fur physikalische Chemie. The fact that the luminoslty of phosphorus in air is increased by small quantities of certain gases and inhibited by others has long been known, and was in particular investigated by Thomas Graham. According to Graham, one part of turpentine in 4440 of air by volume destroys the luminosity at the ordinary temperature At a later period Joubert finally established the fact that luminosity and oxidation go hand in hand, and that inhibited phosphorescence could be, as in the case of pure oxygen, resuscitated by a reduction of pressure The experiments of Herr Centnersawer have extended over a large range of organic substances It is found that their specific influence admits of certain general conclusions Thus it increases in a homologous series as the number of carbon atoms increases, it is approximately the same for isomers; it is mercased by a double linkage of carbon atoms, it is not greatly affected by the substitution of chlorine or bromine for hydrogen, but is increased in a high degree by the replacement of hydrogen by todine The results have, however, not given any clear insight into the mechanism of the process by which the oxidation is suspended

This preparation of sodium perhonate NaBO<sub>2</sub>+41I,O, correponding to a noxide BO<sub>2</sub>, is described by M. Tanatar in the Latitureft far physicalizede Chemie. The salt is prepared by the electrolysis of a concentrated aqueous solution of sodium orthobrates, or by oundation of solution orthobrate by means of hydrogen peroxide. The corresponding ammonium salt, with one molecule of water, may be prepared in the same way. The perborates are described as powerful oxidising agents, but as quite stable per.

This Engineering Magazine sustains its reputation as one of the best illustrated and most varied in contents of the magazine devoted to trade interests. The July part has just reached us, and contains, among other items, juspen on "See Power at the end of the Nineteenth Century," "Some Features of Indian Railways," "The Cyanule Process as applied on the Rand," "Applications of Electro-Chemistry," and "Architectural Wrought Iron Orament "The secollines of the illustrations in the second and last named articles call for a special world or masse.

A New edition—the fifth—of Prof Schafer's "The Essentials of Histology" has reached us from the publishers, Messrs Longmans and Co. The book is so well known that we need do no more than call attention to the appearance of this its latest edition

Mr. H. K. Lew is has just brought out the second edition of "Practical Organic Chemistry" by Dr. Samuel Rideal. It differs from the first issue in the addition of several organic substances which have recently been included in the schedules for various examinations, and a few other compounds which are of general interest.

NOTICES have appeared from time to time in these columns of the monthly issues of the fournal of the Essex Technical Laboratories, and it is now not necessary for us to do more than announce that the third volume of the work has just been published by Mesira. Durrant and Co., Chelmsford, and that it is full of information of value to farmers, horticulturists and others.

Science Progress for July contains, among other contributions, the interesting lecture on "The Fall of Meteorites in Ancient and Modern Times," which was delivered at Oxford in February last by Prof. H. A. Miers, F.R. S.

THE additions to the Zoological Society's Gardens during the past week include a Chacma Baboon (Cynocephalus porcarius, 4) from South Africa, presented by Dr. Suffield; a Brown Canuchla (Cebus fatuallus) from South America, presented by

Mrs Wallace; a Lion (Felts lee, &) from North Africa, presented by Mr. P B. Vanden Byle; a Grey Parrot (Psattacus erithacus) from West Africa, presented by Mr. Palmer, a Cardinal Grosbeak (Cardinalis virginianus) from North America, presented by Mrs. Chambers; two Shags (Phalacrocerax graculus from Scotland, presented by The Maclaine of Lochbule; three European Pond Tortoises (Emys orbicularis) from Italy, presented by Miss E. Endscott, two Axolotis (Amblystonia tigrinum) from Central America, presented by Mr W R Temple, a Chameleon (Chamaleon vulgaris) from North Africa, presented by Mr Clyde Hinshelwood, two Common Snakes (Tropsdonotus natrav) from Germany, presented by Mr A. Waley; two Orang-outangs (Simia satyrus, & 9) from Borneo, a Squirrel Monkey (Chrysothrex sceneral) from Brazil, a Gentoo Penguin (Pygosceles tamatus) from the Falkland Islands, a Maguari Stork (Dissura maguari) from South America, two Thick billed Penguins (Eudyptes pachyrhynchus) from New Zealand, a Jardine's Parrot (Pao cephalus gulielms) from West Africa, two --- Honey enters (Ptalotis, sp inc.) from Australia, two Elephantine Tortoises (Testudo elephantina), a -- Tortoise (Testudo, sp inc.) from the Aldabra Islands, deposited; five Bridled Wallabies (26, 38) from Australia, five Ruffs (Machates pugnax), two Redshanks (Totanus calidris), two Spoonbills (Platalea leucorodia), European, ten Common Chameleons (Chamaleon vulgaris) from North Africa, purchased, a Macaque Monkey (Macacus cynomolgus), two Japanese Deer (Cervus sika, & 9), born in the Gardens.

# OUR ASTRONOMICAL COLUMN.

COMET PERRINE (JUNE 14) -The following is the ephemeris for comet Perrine for the ensuing week -

1898.	. R A	Decl	Br
July 21	. 6 38 7	+ 38 52 3	3 96
22	42 6	37 58 0	
23	46 4	37 26	
24	49 59	. 36 59	
23 24 25 26	53 51	. 36 59 35 8 1	4 67
26	57 41	34 9 1	
27 28	7 1 29	33 89	
28	7 5 16	32 7.5	

A NEW FORM OF GRATING SPECIROSCOPE.-Prof. Michel A New FORM OF GRATING SIECH ROSCOPE—FIG. Altened and describes, in the Astrophyrical Journal for June, a spectro-scope which seems specially adapted for examining any particular line in a spectrum. The Idea is that in a grating it is desirable sometimes to be able to throw a large proportion of light into very high orders of spectra—the hundredth, for example—and according to the arrangement here adopted the method seems quite simple. The problem becomes still more simple if the grating be arranged for transmission, as the grating can then be efficiently constructed if one can make a considerable number. of plane-parallel plates of glass of the same thickness. Using only of plane-parallel plates of glass of the same thickness. Using only seven elements—that is, seven of these plates of glass arranged in step fashion—and placing them between a collinator and an observing telescope, and the collinator slit illuminated by a soldium flame, the broadening of the lines could be easily detected, and the Zeeman effect readily observed when the sodium was placed in a magnetic field. The resolving support of than two placed in a magnetic field. The resolving support of the sold of but depending only on the total thickness, the only advantage gained in using a large number of elements is that the spectra are more separated. With a few elements the spectra over-lap; but this, as is pointed out, does not make much difference if effects of broadening, shifting or doubling of single lines be alone attempted. A spectroscope with twenty elements has already been in use in the Ryerson Physical Laboratory, and Prof Mitchelon is now having another constructed giving greater resolving power, and sufficient for the analysis of close groups of lines.

STRUCTURE OF THE H AND K LINES —Mr Jewell tells us (Johns Hopkins University Circular for June) that while NO. 1499, VOL. 58]

examining a series of photographs of the solar spectrum made by Prof Rowland in 1888 and 1899, he discovered one plate or which the shading of the H and K lines of calcium was broken up into bands or series. These bands were noticed to begin at the centre of the shaded lines and extend outward, the distance between the component lines of the series increasing as the distance from the centre increased Further, the series were perfectly symmetrical about the centres about H and K, and the individual lines or components somewhat nebulous, while nearly all the other lines in the same region were sharp and clear Since that date Mr Jewell has not been able, except quite recently, to detect this peculiarity in the photographs taken by himself, but, on March 11 last, a plate was exposed to the arc spectrum of calcium (A 4000) under somewhat special conditions, and this showed the sbading broken up into series. conditions, and this showed the sbading broken up into series. The shading on the red side of H was quite distinctly broken up into series similar to those of the solar spectrum mentioned above. The series on the violet arise was according to the solar spectrum. above The series on the violet side was not so distinct; white the shading is better on the violet side of K than on the red side Mr Jewell further says that the resolution into lines is hardly perceptible close to the principal line, but is fairly distinctive that the resolution is fairly distinctive. tinct about three Angstrom units from H Curiously enough, the lines of the series in the arc spectrum plate are reversed , but some distance away from the central lines it is probable that

tott some distance away from the centam mer is to procuse insta they are continued as emission lines. The powerful direct electric Current was used, being allowed to act for a short time before the image of the poles was thrown on the slit of the spectro-scope, the length of exposure being three to four seconds. In this way the calcium was highly volatilised, and the "highly heated vapour formed a much more extended atmosphere around the poles than with a weaker current, and it is also around the poles than with a weaker current, and it is also possible that the conditions throughout the larger part of the are were more uniform than under ordinary circumstances."

In the condition of a particular density, and being thus to a degree solated was able to produce its characteristic series. This, he say, is somewhat confirmed in that the general landing of I and K on one condition of the condition

the plate is unusually weak

BIURRING ABERRATION IN THE TELESCOPE -In the note which previously appeared in this column (May 26, p 88), we referred to Mr Collins' paper on this subject, and remarked that the tilting of the image not only occurs in the case of the rethat the tilting of the image not only occurs in the case of the refector, but in that of the refracts os, the effect in the latter case being twoce as great as that in the former. We should, however, have made re (deserted by we had raided that the tilt in really the house of the refraction of the result of images than the central rays passing through the lens.

# THE LIFE-HISTORY OF THE SALMON!

THE investigations recorded at length in this Report are partly

of biological, partly of more purely physiological interest. They were undertaken with the following objects:— They were uncertaken with the following oppers: 
(1) To elucidate some of the factors governing the migration
of the salmon, and to study the course of these migrations.

(2) To determine whether or not Miescher is right in his contention that salmon do not feed during their sojourn in fresh

(3) If salmon while in the river do not procure an abundance of food, to investigate from what source they obtain the energy for the large amount of muscular work they perform, and whence comes the material to build up the enormous genitalia which are developed before spawning. Such an investigation which are developed before spawring. Such an investigation must necessarily yield information of interest as to the chemical changes of various substances in the animal body.

1 "Report of Investigations on the Life-History of the Salmon in Fresh Water "From the Research Laboratory of the Royal College of Physicians of Edmburgh, Eddied by D. Notl Paton, M.D. Sparintendent of the Laboratory A Report to the Scottah Fishery Board presented to Parliament by command of Her Majesty. (Unba Meranes and Co., Edinburgh)

The method employed was as follows From the constant stream of salmon setting from sea to river specimen fish were taken (1) from the estuaries just as the fish were leaving the

taken (1) from the estuaries just as the fish were leaving the ses, and (2) from the upper reaches of the river, The rivers selected were the Spey, Dee and Helmsdale. Fish were taken from these stations at three period: (1) in May and June, (2) in Jely and August; (3) in October and November. By comparison of the fish from the upper waters with those just leaving the sea the nature and extent of the changes during the passage of the fish up the rivers were determined. The method may be compared to that of taking samples of the water by the passing of the water to the changes the season of the seas

between these points.

In the course of these investigations results obtained from salmon of very different sizes had to be compared, and therefore all weighings, &c, were expressed in terms of a fish of uniform length—the standard fish. The length selected was 100 cm

The number of fish examined was 104, a number small as was considered necessary to investigate how far these fish were fair average specimens of their classes Mr Archer's extensive series of measurements and weighlings of salmon from various stations enabled him to ascertain that the female fish examined by us were really average specimens, but that the small number of male fish with which we had to deal were not so typical It is from observations on female fish that our conclusions are drawn

The first question dealt with was the evidence as to whether salmon feed in fresh water Dr Gulland shows that the salmon coming from the sea early in the summer has the stomach lined with a perfectly developed mucous membrane, while in the intestine the mucous membrane is somewhat degenerated In fish taken from the upper waters the mucous membrane of stomach and intestine are intensely degenerated. In keltsspawned fish passing back to the sea—there is a regeneration of the mucous membrane

Dr. Gillespie has investigated the activity of the digestive secretions by preparing in the usual manner glycenn extracts of the mucous membrane of the stomach and intestine He finds in every case a very low digestive power. From this he conhave practically ceased to feed

have practically occased to feed
His further studies of the bacternology of the almentary cand.
His further studies of the bacternology of the almentary cand,
the number of bacternology of the studies of the competence
the number of bacternology of the studies of the competence
the water, in fair from the upper water there is usually a larger
number of bacternology, and more especially a larger number of
puttrafictive bacteria than in fair from the estuaries. From this he concludes that the secretion of acid must be in abevance in the former

These investigations, taken with the evidence adduced by Miescher, seem to leave no doubt that the salmon does not

Missiner, seem to leave no ooust that the samous uses not depart and use food during its sogiourn in fresh wheelse of the important change soging on in the fish during the fast, that so interesting a physiological study in metabolism is afforded. An opportunity is offered of investigating the manner in which An opportunity is offered of investigating the manner in which the study of the same to the same to the same to which the same to be some the same to same the same to which the same to same the same to same the same to the same to the same to same the same to same t of some of the chemical changes they undergo, and the extent to which the various stored materials are utilised as a source

of energy.
Evidence is adduced to show that the fish taken in the upper Evidence is adduced to show that the fish taken in the upper waters in Mys and June may have entered the rore rather in the year, and it is therefore may be a second of the command of with the estuary fish of that period. On the other hand, there is evidence that the fish leaving the sea from May to August 19 to the upper water shin of July and August are compared with the estuary fish of May to August 20 Evidence is also presented to show that the fish leavine the settlement of the comments of the commen Evidence is also presented to show that the fish leaving the sea in October and November do not pass to the upper reaches during these months. Hence the upper water fish of October and November are to be compared with the estuary fish of May to August.

opting this method of comparison, the following results have been obtained.

nave open obtained of Muscle, Ovaries, &c.—It is shown that during the sojourn of the fish in fresh water thère is a steady loss of solids from the muscles and a steady gain of solids by the genitalia, and that the gain of solids by the genitalia is small

compared with the loss of solids from the muscle, that in fact the greater part of the solids lost from the muscles are used for some other purpose than the building up of the genitalia.

Fats of Muscle, Ovaries, &c...Nothing is more extraordinary

than the enormous accumulation of fats which takes place in the muscle of the salmon during its visit to the sea. Not only is the tissue between the individual fibres loaded with fat, but, as shown by Mr Mahalanobis, an intrafibrous and interfibrillar accumulation of fat occurs In the river, as the season advances, this accumulated fat steadily disappears from the muscle. There is no reason to suppose that anything of the nature of a degeneration occurs. The fat is amply excreted from the muscle generation occurs. The fat is simply excreted from the muscle to supply the fat of the growing genitalia, or used in the muscle

In the muscles the fatty acids are chiefly in the form of ordinary fats. In the ovaries and testes, on the other hand, the An important decomposition and reconstruction of the fats thus occurs in the growing ovaries. In the ovaries the amount of lecithin is very large, while the amount in the testes is by no means trifling, and the constant occurrence of this substance

means training, and the constant occurrence of this substance seems to point to it as the first stage in the formation of nucletis Protects of Muscle, Ovaries, Si: —Dr. Boyd's observations indicate that the albuminous materials of the muscle may be divided into two classes (1) those soluble in salt solution, (2) those not soluble in salt solution. He shows that globulin substances constitute nearly the whole of the soluble proteids, and that proteoses and peptones are not present in any circumstances. He further shows that there is a small quantity of stances He further shows that there is a mining quantity of the phosphorus containing proteid—either a nuclein or a pseudo-nuclein—among the soluble proteids. It is these soluble proteids which diminish in fish in fresh water. When they are abundant, as in fish at the mouth of the river, on boiling they may coagulate between the flakes of the muscle, and form with the fats the characteristic curd

Of the insoluble proteids, part is composed of white fibrous tissue, part of a phosphorus containing proteid which may be

called myostromin

Dr Dunlop's results show more fully the extent to which pro-teids accumulate in the muscles, and the rate at which they diminish as the fish passes up the river. The first point of interest is that the proteids do not disappear to anything like the same extent or at the same rate as the fats the same extent or at the same rate as the fats. The second point of interest is that the proteid surplus swilable for energy—that is, the proteid not used in building the ownres—is no greater in the upper water fish in October and November than in July and August. This seems to indicate that quite arily in the season, while the ownress are growing lowly, the proteids disappearing from the muscle are more than sufficient to meet the equirements of these structures, while later in the year, when the growth of the ovaries is going on more rapidly, all the proteid disappearing from the muscle is transported to and used

Phosphorus of Muscle, Ovaries, &c -It is shown that in the female fish only just enough phosphorus is accumulated in the muscle to supply the wants of the growing ovaries, while in the male the accumulation is supersbundani. In this connec tion it is further pointed out that in the male the enormous growth of the bony jaw may use up a further amount of phos-Whether in the female any phosphorus required for phorus Whether in the female any phosphorus required for from the bones, these observations do not indicate

The phosphorus is stored in the muscle chiefly as phosphates and to a somewhat smaller extent as lecithin The amount ol lecathin in the muscle is not nearly sufficient to yield the lecathin of the ovaries. In the ovaries the phosphorus is largely in of the owners. In the owners the phosphorus is largely in the form of ichiulkun, a pseudo-nuclen, no the phosphorus from the phosphorus from the phosphotes of the muscles must undergo profound changes in the growing owners, and being synthesized with organic bodies be built into these compounds. That these compounds are the forerunners of the still more complex success of the phosphorus of the phosphorus of the muscle into these higher nuclein compounds are must meet facet, and the occurrence of lectulum to considerate when the phosphorus of the muscle into these higher nuclein compounds are must meet facet, and the occurrence of lectulum to considerate is even more direct, and the occurrence of lecithin in considerable amount in the growing testes seems to point to this sub-stance as the first step in the synthesis of inorganic phosphates to nucleic acid.

from of Muscle and Ovaries.—Dr Greig has shown that the ichthuln of the ovaries contains iron, and the amount of Iron in Whence is this the ovaries thus increases as the organs grow

iron procured? It has been shown that the iron lost from the muscle is insufficient to yield the iron gained by the ovaries, and it is thus probable that the hæmoglobin of the blood must be drawn on for this element. The liver does not seem to yield iron to the ovaries

Pigments of Muscle, Ovaries, &c. - Miss Newbigin's study of the pigments of the nuscle and ovaries show that two hypothromes are present. First, the very widely distributed yellow pigment, luten, and second, a bright red lipochrome, which, mixed with the former, gives the characteristic colour to the salmon muscle

and ovaries

Though it has not been possible to investigate the source of the pigments, the evidence adduced tends to show that the characteristic red pigment is probably not derived from the food, but that it is constructed possibly out of the very widely di-tributed yellow pigment. Its storage in the muscles and its transference to the ovaries is demonstrated. Its fate in the male fails is still obscure, though the deeper pigmentation of the skin in the male suggests its elimination by that channel. What the purpose of the pignient is, is not clearly indicated, though it seems probable that by colouring the ova it may assist in their

Nature of the Transferrence of Matters of the Transferrence of Transferrence of

a source of energy within themselves

a source of energy within themselves to the control of the control

us abown that in the female '12 per cent of the The August, it cent of the protecting to to the owners, the rest being available for energy; while in the male about 5 per cent of the fats and 14 per cent of the protecting to the testes. The total energy liberated from flats and protectin in possibly The total energy liberated from flats and protectin in possibly August 1,271,000 kmp per fish of transacting line in the female, and 1,380,000 kgms in the male. Of the energy thus liberated about 3200 kgms are regurred to rate the fish to the burbat of the control of the transacting line in the female, and 1,380,000 kgms in the male. and 1,300,000 kgms in the male. Of the energy thus interacted about 2200 kgms are required to raise the fish to the height of the upper water of the river, the remainder being available for the much greater work of overcoming the resistance of the stream, and for internal work and for other calls upon the energy

supply

Of this total available energy in the female, about 20 per cent is derived from the proteids, while in the male only 9 per cent is derived from this source. The rest is derived from the fats is derived from this source. The rest is derived from the fats

Food Value of Salmon - The food value per unit of weight Food Value of Salmon — The lood value per unit of weight of muscle deteriorates as the season advances. In each fish caught in the estuaries the food value remains almost constant, the larger size of the late-coming fish making up for the deterior ation of the flesh. The food value of each fish caught in the upper waters is less than that of those caught in the estuaries, and in October and November is only about one third that of fish caught in the river-mouth. Since the large late-coming fish contain more ova than the smaller fish, their destruction does

more damage to the breeding stock

more change to the orecang stock

Factor: Determining Migration—In considering the question
of migration, it must be remembered that the Salmonidae are
probably originally fresh-water fish, and that the majority of
the family spend their whole life in fresh water
Salmo Salar and other allied species have apparently acquired the habit of oniting their fresh-water home for the sea in search of food. just as the frog leaves the water for the same purpose on the rich marine-feeding grounds, as great a store of nourishment as the body can carry has been accumulated, the fish returns to its native fresh water, and there performs its repro-

That the passage of the fish to fresh water is not governed by the growth of genitalia and by the nisus generalizers, is shown by the fact that salmon are ascending the rivers throughout the whole year with their genitalia in all stages of development.

From May to August the fish leaving the rea have about the same amount of material stored in their muscles. During these months the ovaries are yet small, and do not act as a reservoir for stored material In October and November the estuary fish have a smaller amount of stored material in their muscles, since the period of rapid growth of the genitalia has supervened before

the full accumulation of material in the muscles has been accomthe but accumulation of material in the muscles has been accom-pliated. This rapid growth of the genitals would withdraw-per than the material of the property of the second security of when the necessary amount of stored material was accumulated, it would be distributed between these structures. The late-coming admon, although the supply of solids in the muscles is smaller, have the ovaries so large that the total store of nutrient

musters, nave the ovaries so large that the total store of nutrient material in the fish is just about the same as in those entering the estuaries in the earlier months.

The state of nutrition is the factor determining milgration to the state of nutrition is the factor determining milgration covaries the rew. When the salmon has accumulated the necessary supply of malerial, it tends to return to its original shalmat.

## THE STRAMBERG CORALS.

PROGRESS in the classification of corals has been a passage from fog to fog across lucid intervals cleared by successive systems, which have collapsed under the efforts to improve them The primæval darkness of Eliis, Guettard and Esper was first lightened in 1830 by the classification of de Biainville, which was obsolete within four years of its publication. A long series of memoirs by Edwards and Haime, begun in 1848. gradually laid the foundations of a system at once more ade-quate to the wide variations in coral structure, and more natural, but it was not until 1857-60 that the two authors complete classification was published in the great. "Histoire Naturelle des Consiliaires." The essential features of their scheme were the separation of the Palascocic corals as the order, the Rugosa, and the division of the later corals into two orders, the Aporosa and Perforata, characterised respectively by a solid and a porous wall The classification gave helpful guidance to those who chose to use it. but many authors preferred to follow de Fromentel, who in 1861 issued a more artificial but simpler system, based on the mode of association of individual coralities into compound coralla cation was, from its nature, necessarily brief; while that of Edwards and Haime was weak in so many points, that under the numerous amendments of Eallon, Milaschewitsch, von catted, and others, the original boundares became indefinite, and the system once more involved in fog. In 1884, P. M. Duncan restored order by a revision of the genera of Neozoic restored order by a revision of the genera of Neoscale corals, he adopted, in the main, the same principles as Edwards and Haime, and his revision is still the most useful handbook to coral classification. It has held this position in spite of repeated attempts to change the whole basis of classification.

repeated attempts to change the whole bass of classification. Thus Frats in 1832 proposed a scheme founded on the septs in Thus Frats in 1832 proposed a scheme founded on the septs in the formation of the "wall", and recently Miss Oglive has suggested a new grangement, even more radical in its changes. Miss Oglive's views are propounded in two great papers. Miss Oglive's views are proposed in two great papers, and the proposed of the proposed propos

former work is already known to readers of NATURE by an explanation written by the authores (vol. lv. p. 260, January 21, 1897), so that the general principles need not be considered from the control and the control of the control

which are unlike

which are subke
The authoress as to be congratulated on her material. The
Stramberg Schichten have yielded an instructive fauna, different
work by word Kitchel, Cuttens, Bohm, Moericke and Zeise The
beds occur on the boundary between the Cretaccous and
jursane systems, and their fossils have the usual interest of a
transition fauna. Miss Ogalvie has described the cornals ind
cetal and with once, and her monograph is illustrated by treative
fine large plates it is unquestionably a most valuable and
sectences addition to our knowledge of the Mesconce cornia,

1 "Die Koralien der Stramberger Schichten," by Maris M. Ogilv D Sc., Palsontologischa Studen über die Grenschichten der Jern-u Kreide-Fornation im Gebiete der Karpathen, Alpen upd Apennlo Part vil Paleontographica Supplement, vol lii pp. 73-282, pla. vi xvii (1897)

and is well worthy of a place in the series in which it is

and its well wormy of a place in the series in which it is published.

The published of the published of the published of the series of the se

judged.
The first family is the Amphiastrandae, of which the typical genus Amphiastran was founded by Etallon for a Kimmeridgian coral that presents some points of resemblance to the Rugusa Koby has described a series of Jurassic genera allied to Amphiastrea. He placed them in the Rugusa, but made no ampaiairrea. It e piaced them in the request, but made no attempt to formulate a definite family for their reception. Mus Ogilve has now taken this step, which will probably receive unanimous approval, although whether all the eleven genera are correctly assigned to it is open to doubt. Let us take, for example, the genus Dendrogyra, of which the type species is the recent West Indian coral D cylindrus, Ehr. We fail to see in recent West Indian coral D cylindrius, Ehr. We fail to see in that coral any of the primitive characters of Amphasirsac Dendrigory a has a columella, and the corallites are separated by bands of exotheres. The new species which Mice Oglive refers to Dendrigory a has no exothees separating the corallites, and there is no columella shown in the figures (Pf. vir. Fig. 3, ad. 4, 4d.), although "ener Art von Saulchen" is mentioned in the description. Miss Oglive remarks the near Minity of Dendre description. grea and Emphyllia, and if those genera be closely related to her D sinusa, then we can only conclude that the fossil is no

appears ally of Amphasinea Turbinolida, represented by the genera Epismila and Pleurosnika Of the former Miss Ogilva has seen as Stramberg specimens, which are referred to three species. Both the genera are transferred to the Turbinolida from the very original view, that a diminished development from the very original view, that a diminished development of endothera goes on party jears with a stronger development of wall." Miss Cgirlve retains throughout von Hender of wall." Miss Cgirlve retains throughout von Hender defficialities they occasion; thus it is stated (p 1.34) that the subdamly Trochosmiline have "achte theea vorhanden," whereas Epiramia, the second genus placed in it, is stated (p 1.44) to have a "Paudotheka." The retention of Epiramia is a single doubtiful value. for there seems good reason missa is a step of doubtful value, for there seems good reason to regard the genus as founded only on a worn, weathered Monitivalitie. But according to Miss Ogilive's scheme Epismilia and Monitivalities explaced far apart, and separated, in fact, by four families. One of the intermediate families is the Pocil to the transmiss of the other intermediate animals is the inclusion there of the genus Stephanocania Pacilopora has well developed tabuli, rudimentary septa, no pali, and massive comenchyma Stephanocania, on the other hand, has no tabuli, comenchyma Stephanocania, on the other hand, has no tabuli, well-developed septa, exceptionally distinct pali, and there is often no comenchyma or exotheca between the corallites Miss often no connencryma or exotnects between the coratilities. Miss Oggive may perhap be using the name Stephanocana in some new sense; for she elsewhere remarks, "it is doubtful whether they [Astronoma and Stephanocana] are represented in recent sense; (Phil Trans., vol. 187, p. 307). But Stephanocana was founded on the common living West Indian coral S.

intersepta. The next family is the Madreporide represented only by Thommania In the corals of that genus the septa are pall sades of irregular, separate, vertical rods, connected by hori source of irregular, separate, vertical rods, connected by hori contal, synapticular platforms. Miss Oglive describes the septa of Madreportde as "bilaterally or radually arranged, compact; sometimes represented by a series of horizontal spines projecting inwards from the wall." If Thammarea is the Madreportde of th to be retained in the Madreporids: the family characters must to be retained in the maureporture the natury characters must be changed. Thammara appears to represent one of the extreme types of the septial structure seen in the genus Microsolana, which Miss Oglivie leaves in the Fungidæ. To separate Thammaraa from Microsolana and ally it to the compact

Themsenses from Meresidens and ally it to the compact septemed Markey's as one of the changes which projudice the principles upon which the proposal is based by the property of the change of the change of the Bett it is by such details that works as the present can best be tested. There is no need here to reduces the principles, as that has been personally done by Bourne and Bernadd. The value of the present work is that it gives ut a chance of containing the results to which the principles lead. Although

the results may not all be accepted, students of the Madre-porara will be grateful to Miss Ogilvie for this solid addition to the mass of knowledge of Mesozoic corals. Her reshuffling of the mass of another of messages of messages and the general is useful and suggestive, for it brings together corals usually placed at the opposite ends of the group, and renders consecutive to the close comparison of genera which otherwise no one would have thought of comparing. Thus the work is of value not only as the description of many new and interesting corals, but as it leads to there examination of forms previously known from a fresh point of view, a labour which is always I W GREGORY

### UNIVERSITY EDUCATION:

THF Johns Hopkins University, which has done me the honour It Is Johns I ropkint University, which has done me the fonour to ask me to any a few works on this occasion, it, although to the state of the state Cambridge he became my right hand man, and I had some hopes that I should long have his help, but President Gilman appeared upon the scene, and his influence was so strong that I left that my own interests were not to be considered, and that I sught to my own interests when not to be constituted, and in an i utility of seed that favourite across the waters to occupy the first chair of Biology in this new university. Although the memories of him whom I need scarcely name, Henry Newell Martin, are tinged with melancholy, still I feel that this university must always look back with pride and affection on the work which he has done in this country, and in this affection and pride I claim a small share for myself

Your university is a new one. I come trom a very viscous, which was founded are hundred years ago, which has lived through all those centuries, and which, though it has some of the charms, has also some of the evils of antiquity. The traditions of the waste weigh heavy upon us. When we attempt the statement of the same that the properties of the same that the Your university is a new one I come from a very old one, one charms, has also some of the evits or antiquity of the past weigh heavy upon us. When we attempt to stretch our limbs to meet the new needs of new times we find some old written law, some well established prejudice, You are some ested interest preventing our full development. You are a new university; and although I have purposely refrained from refreshing my mind as to the exact status of your regulations, and as to how far you may have already entangled yourselves in the toils of enactments, still I will take it for granted that you differ from us in the freedom with which you can move forward towards the needs of the coming times, and I think perhaps I could not do better at the present moment than to use the opportunity offered me to take my old university as a text, and to draw from it and its history some few plain reflections which I hope may be practical and useful with regard to the conduct of universities Allthough I understand that I have been especially invited by the medical faculty, I will take leave to treat only of general things, since the welfare of the medical faculty is bound up in that of the whole university

The morphologists tell us we can learn much by studying the The morphologist test of the care makes by saving the care to be c lightest streets or anys in which me students need well an open dependent of the property of t I may say have been, with some little wavering here and there, maintained since, and which I cannot help thinking have contributed in very large measure to make it what I may venture to call it, a famous and great university

One of the most striking features of the attitude of both students and teachers at that early time was that they recognised in the training of the university a preparation for practical life There were at that time three main occupations in which learning was of practical use, and in correspondence to those three occupations there were established the three great faculties of the

<sup>1</sup> Address delivered at the Johns Hopkins University, Baltimore, October 11, 1897, by Dr. Michael Foster, Sec R.S. (Reprinted from the Bulletin of the Johns Hopkins Hopkin Hopkin Johnstal April

unvertily—the faculty of theology, the faculty of law, and the faculty of melicine. And, if one reads what those men of old worse concerning what they thought ought to be done in the unversity, one is very much impressed by the convection which they had that the teaching should be an exmest preparation for practical life if it soon became accessary to establish a fourth faculty, the faculty of arts, that was simply as a faculty preparatory to the others, as one supplying the first steps for practical life, and it is worth noting that although they called that faculty the faculty of arts, and although they called the state of the content of the

Another feature of the nunversity life of those early times was the very strong feeling that the work of the university consisted not in the mere acquisition of knowledge, but in the training of the mind. The amount of knowledge which they had for distribution to the property of the property of the strong the property of the propert

The control of the co

Lastly, it was a feature of the university at that time that it was willing to take into its bosom any one who showed that he had

was willing to take into its bosom any one who showed that he had any promise of benefiting by the instruction there given — It was an open home for all who wished for learning

These are some of the features of the University of Cambridge in the olden times; and may we not, using them as a text, attempt to draw some conclusions as to what are the proper and the state of the control of the c

for the tearner a value which can be given by no other kind, and he who fails to goan any one kind of knowledges thereby a loser. For building up the student into the full and complete man, the best course would be to take in all the knowledge which can be offered by a university, but, as I and just now, a shocke must the offered by a university, but, as I and just now, a shocke must be the decanowate to what should be chosen and what should be left, demands the most serious attention. Here I think we may venture to follow the example of the old university. Admitting extention to the complex of the

There is another aspect in which we may look at university duties. May we not say that the tendency of modern civilis ation is to smooth down individual differences, and that the whole tendency of the environment of man is to make each man increasingly more like his brother? There was a time when one could tell by the dress where a man came from, but this has become less and less easy, and it is not in dress alone, but in his very nature that man all over the world becomes more like his fellows nature that man all over the work occumes more time in Sciences. Impself during the short time I have been in his country have felt it more and more difficult to tell what are the differable between an American and an Englishman, and I trust that these differences are equally difficult to you. This may be a favourable and expect, but there is an unknownrhie add to this continual expect, but there is an unknownrhie add to this continual expect, but there is an unknownrhie add to this continual expect. influence of things about us Mr Francis Galton has shown that there is a great tendency in things to make men more and more there is a great tentency in things to make used a like in stature, and there seems a corresponding tendency to alike in stature, and there seems a corresponding tendency to tending in many ways to a monotonous mediocrity of intellect This influence is especially strong among young people. I see for myself in the University of Cambridge that when one young man does one thing they all dot, they go sarray like sheep, and they also go straight like sheep. Surely it ought to be a function of the university to counternact this tendency, and so to bring the influences of learning upon the young as to develop individual differences. That I take it is one of the most important functions which a university can exercise, but one which is not always kept in view in university enactments Here I can speak of my own university, and in doing so can lay the blame for the present condition of things on the traditions of the past. I find in my own university discouragement for the development of individual power Every lad who comes to the University of Cambridge is compelled to pass through the same examination, to know the same things to the same extent, whatever may be the nature of his mind He must know a little Latin, a little Greek, a little mathematics, a little history and one or two other subjects Each one who comes, whatever his previous history, subjects. Each one who comes, whatever his previous history, must pass through his one gate; the whole university has been may be defended; it may be said, for instance, that it is a had hing not to know Latin. I quite agree with that I think it a very had thing not to know Latin. I quite agree with that I think it a very had thing not to know Latin. I have the late that the late of the that it is a bad thing not to know Greek; I agree with that. Not to know Greek is to man dworst han not to know Latin, but I think also that it is a bad thing for a lad to go through life ignorant of the fundamental laws of chemical action. If you go along in that line of argument, you end by compelling a lad to know everything before he enters the university. If I had

my way, and could wipe out the traditions of the past, I should vary that entrance examination I should hold on to the old tradition of the university that it was ready to receive everybody who was likely to profit by its instructions I should make the examination look, not backward as it does now, but forward, and should only insist that the lad must give such proofs of intelligence and industry as to lead to the hope that the years of university life would not be spent in vain. When the lad has university life would not be spent in vain. When the lad has really entered the university (at times he does not do so until he has spent two or even three years at the place in preparation, and sometimes goes away from the place without having really been admitted), it seems to me there should be a still wider scope for his studies. He has even now, it is true, an oppor-tunity to take a degree in one or other of several branches of learning, but in each case he must follow out a particular schedule which has been laid down, and which compels him to walk along a particular path and no other If he wishes, for example, to study mathematics with philosophy, he would find that he could not do so, for in the examinations mathematicians have nothing to do do so, for in the examinations mathematicans nave noting to court philosophy, and philosophy nothing to do with mathematics, and so in other things. I venture to think that this is not a satisfactory condition of things, and that throughout the whole academic course there should be a freedom of the young mind to develon in the line in which it was intended to develop. When I urge this upon my friends, they all say "It is very good, but it is impossible, the examination machinery would become so complicated as to break down". But I would ask the question, Are examinations all in all? Were the examinations made for universities, or were universities made for examinations? I myself have no doubt about the answer I trust that this new university, which can walk with freedom along new lines, will find some way of so arranging studies and examinations that the two will not conflict, and that anybody coming here will find that the particular gifts that liave been given to him, and which it was intended should be developed, will meet their fullest

expansion.

Latily, there was another feature which the old university posessed and which I may also call an essential feature of a university, that is, the spirit of inquiry. No university can investige that is, the spirit of inquiry Now here again I fear that examinations such a linear when these are started within it, but also in the whole course of its tacking develop, or strives to develop the spirit of inquiry. Now here again I fear that examinations such at all events in my experience—are statignative to inquiry, always to look ahead to see how far one can possibly order those examinations so as to favour the teaching which teches in the real and true way, teaching by regarding each hit of learning as intest in aster of inquiry, and on so to favour in the ingless degree examinations so as to favour the teaching which teches in the real and true way, teaching by regarding each hit of learning as intest in aster of inquiry, and on so to favour the teaching which teches in the real and true way, teaching by regarding each hit of learning as intest in aster of inquiry, and on so to favour in the ingless degree satisfies the start of approval of the university, a testimony that the inquiry has been carried out in a satisfactory way. It is true that in this way you lose that which is sometimes thought to be of great value, emulation between the achiever, and the more strong and effective, that termination that comes of striving with nature. I take it that the good which is done to a lad in starting him upon an inquiry is infinitely greater than any which can be guized by competition with his iellow is identified. Here is a very out www. And unotherved, secured the deoption of an cauciment which allows a lad to enter the university and obtain the degree and all which follows upon that without entering into a single examination. At the present moment it is possible for an exerce his degree. He can enter the university as a conduction of longity is as successful manner he can enter the university as a conduction

sent away Now such an one would be admitted, and I venture to say that in the long run the university will be the

These, then, are some few thoughts concerning universities and their methods I say I have purposely learned nothing about your enactments, but from what I know of your short past I feel confident that this university will in the future be conspicuous for progress May I hope that it will carry on education along some of the lines which I have indicated to-day, and perhaps some day we in the old country may mend our ways after your pattern

# UNIVERSITY AND EDUCATIONAL INTELLIGENCE

THE Calendar of the Glasgow and West of Scotland Technical College for the Session 1898-99 has just been issued

DR R A HARPER, of Lake Forest University, has been appointed to succeed Prof C R Barnes in the chair of Botany in the University of Wisconsin

MR II R M BORLAND has been appointed junior assistant in the chemical and metallurgical department of the Bristol Merchant Venturers' Technical College

MR HERBERI BOLTON, who for the last eight years has held the post of assistant keeper in the Manchester Museum, has just been appointed to the curatorship of the Bristol Museum

WE learn from the \*Imerican Naturalist\* that Miss Philibe Hearst has given a building for the School of Mines to the University of California The building will be fully equipped at her expense.

PREINER Scholarships in science have been awarded, in connection with the Bedford College for Women, London, to Winifred E Watts and Margaret Foster The Red fellowship, tenable at Bedford College, has been awarded to Margaret Lival Dale.

DR CHARLES HUNTER STEWART, who for the past tenyears has sected as chief assistant in the Bacteriological Laboratory connected with the chair of Metheal Jurispundence and Public Health in Felinburgh University, has been appointed to the new professorship of Public Health and Sanitary Science at Edinburgh University

THE Science and Art Directory (revised to June 1858) hajust reached us from the Department of Science and Art. In it is to be found, as usual, full information as to the regulations for establishing and conducting science and at schools and classes Several innor alterations have been made in the regulations, and attention is called to these by the use of stale type.

#### SCIENTIFIC SERIALS

Moment of the Momentum (Idens) Swetty of Momentum, vol xx.—On the origin of Imment in the Government of Kherson, by M Rudski. A "Imman" is the local name for Kherson, by M Rudski. A "Imman" is the local name for Kherson, by M Rudski. A "Imman" is the local name for seal by a bar, and offer very interesting peculiarities of structure modes of formation. The hypothese are droused, and new observations on the oscillations of the Ilmans are given —Notes on an excursion of Crimes, by the same Chefry on the geological changes going on in the conat line —Note on the meeting of Santanian, who will be a man Chefry on the geological changes going on in the conat line —Note on the recommend. A great deal of attention is paid to the hydrology of the region, and especially to the human "twish a geological map) — The Protocoa of the Hajl bet and Kuyalank Linears. No less than 150 speech of the season of the Santanian of the Marmora Sea, on board the Salanta, by Achieved the Santanian of the Marmora Sea, on board the Salanta, by Achieved the Santanian of the Marmora Sea, on the Santanian of the Santanian of the Marmora Sea, on the Santanian of the Ottesta Marma, by A-

Lebedintseff and W Krzyzanowski.—Geological explorations ACCOUNTAGE AND W KEYNANOWSKI.—Geological explorations along railway lines in South Russia, by V Laskardf —On the sexual reproduction of Schismens langera, by S Mokraceki with a coloured plate)—On the influence of substitution on the rate of certain reactions, by P Petrenko Krichenko —Crangen with the colour of the colour o vulgarii, var Shidlovikii, from the Sea of Japan, by Dr A Ostroumoff.

Vol. xx1 part I -- Materials for the fauna of Coleoptera of South Russia, by E Kubkovaki An elaborate work which South Russia, by E. Audrovski. An emborate work which contains a review of the corresponding herature, a sketch of the distribution of Coleoptera in the Steppes, the sandy regions, the waters, &c, and a detailed enumeration of the spe

Memours of the Novorossian (Odessa) Society of Naturalists. Mathematical Section, vol xvii — Solar radiation, by M Pantchenko The author submits to a careful mathematical investigation the different formulæ proposed by Violle, Langley, Abney, Bartolli, Crova, Angot, and Angstrom For purely meteorological purposes he finds Angstrom's formula sufficient, it gives very good results with the actinometric measurements made in Odessa in 1890, 1891 and 1894

## SOCIETIES AND ACADEMIES

LONDON

Royal Society, June 16 — "On the Source of the Rontgen Rays in Focus Tubes" By Alan A Campbell Swinton Com-municated by Lord Kelvin, F R S Received June 7

municated by Lord Keivin, F. R.S. Received June 7.
The author has already described at the Royal Institution
(see NATURE for May 26, page 91) how he has found it
possible to study by means of pin hole photography the active
area on the anti-kathode of a focus tube from which the Rontgen

rays proceed. By means of a special camera he has now been able to make further investigations. In the illustration A is the pin hole in a



fead disc secured by a cap to the hrass cone B, which is lined with thick lead D is a framework into which slides either the fluorescent screen E, or a carrier containing a sensitive plate should photographs be required 1 is an observation tube for use with the fluorescent screen. It is made of insulating material to avoid danger of shocks

With this apparatus directed at the anti-kathode of a focus tuhe, it is easy with the fluorescent screen in place to take accurate note of the image of the active anti-kathode area which appears on the screen, and to observe the variations in form, dimensions, and brilliancy that take place under varying conditions Similarly by replacing the fluorescent screen by a photographic plate the image can be photographed.

The following are the main effects that the author has

observed. (1) When the anti kathode intersects the kathode stream at the focus, the dimensions of the active area are independent of the degree of exhaustion. For all other positions beyond the

the degree of exhauston. For all other positions beyond the focus it is large the Jower the exhauston and sur- versus

(2) When the self-statude interacts the kathode stream beyond the fock, the active are is larger the greater the disease; between Januards and surface the format of the focus of the statude stream consistentially beyond the focus, the active are as found to consust of a well-defined and very intense central nucleus, surrounded by a much fametre but quite appreciable halo. Both of these increase is sure as the distance between taxhode and anti-statude is in creased. In some cases the halo consists of a well-marked for the contract of the contract of the surface of the contract of the contract

ing the nucleus.

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(4) With an anti-kathode inclined at an angle of 45° to the axis of the conical kathode stream, it is found that those portions of the stream which impinge most normally upon the anti-kathode surface are considerably the most efficient in producing Rontgen rays.

contigen nays, agrees of exhaustion most austable for producing Rounger ray, and with conserve kathodes of the usual dimensions, the kathode stream proceeds almost entirely from a small central portion of the kathode surface, the remaining portion of the surface being apparently practically inoperative. That this is to was very conclusively established by photographic adventises of the surface the remaining portion of the surface being apparently practically inoperative. That this is to was very conclusively established by photographic adventises. with a tube in which three very minute fragments of giass had attached themselves on to the concave surface of the aluminium kathode The shadows of two of these fragments appeared in the photographs, and enabled accurate measurements to be made.

(6) The different portions of the kathode stream proceeding from different portions of the kathode cross at the focus and from querent portions of the kathonic cross at the locus and diverge in a cone that retains any special characteristics of the convergent cone. The relative positions of the glass fragments on the kathode, and the positions and enlargement of their shadows on the anti-kathode were found to show this very

clearly.

(7) Though by far the greater portion of the Rontgen rays gryn by a focus tube proceed from the active anti-kathode area, still a very appreciable quantity is also given off by all those portions of the glass of the tube that shows the green fluor-

Exercises a noticeable that that portion of the glass that show the brightest fluorescence, r.e. that part which lies in the path in which kainhole rays would be reflected from the atti-quality of the path of t escence

stream of rays from the kathode, but to some description of radiation that pro-ceeds from the surface of the anti-kathode

that faces the kathode.

Prof. Thompson calls these radiations "para kathodic rays," stating that they differ from the Rontgen rays in respect of their power of penetration, and in their capacity of being electrostatically and mag-netically deflectable. In these respects the author's experiments confirm those of Prof

Thompson, but when the latter goes on to differentiate these rays from ordinary kathode rays, on account of their not exciting Rontgen rays where they impinge on a solid surface, the author is unable to agree, for, as above stated, these rays do excite Rontgen rays where they impinge upon the glass walls of the tube

glass wills of the tube
The "park skindor," radiations do not, however, appear to
be ordinary kathode rays. In the first place they do not pro
ceed directly from the kathode, but only from the sartice, of
the anti-kathode that faces the latter. Secondly, they do not
appear to be negatively but positively charged. The sauthor suggests that they may very probably consist of kathode ray particles
which, havingly exhaust and already and the sauthor sugwhich, havingly exhaust and already contribe charges. up their negative charges and acquired positive charges, rebound, both by reason of their elasticity and also by repulsion from the both by reason of their classicity and also by repaison from the anti-kathode Perhaps, owing to the comparative roughness of the anti-kathode surface, they fly off to some extent in all available directions, but they do so especially in that direction which the law of equal angles of incidence and reflection requires. It also appears very possible that these rays are deficiled that the control of the control of the control of the control of the the author hardware the control of the control of the control of the the author hardware the control of the cont recently described in his paper to the Physical Society (see NATURE for March 31 and June 2, pp. 525 and 119.

"Mathematical Contributions to the Theory of Evolution, V On the Reconstruction of the Stature of Prehistoric Races."
By Karl Pearson, F.R.S., University College, London. Re-

by Ahr recrease, A.S., One can be consequent to covered june 6, the memoir is to libusirate the general theory by which we may reconstruct from the knowledge of one tugan in a fossil or prehistoric race, the dimensions of other organs, when the correlation between organs in existing races of the

same species has been ascertained. The particular illustration chosen is the reconstruction of probable stature from a measure

ment of the long bones. Up till quite recently this subject remained in great obscurity, partly on account of absence of theory, and partly for want of

The estimated statures as obtained by Orfila, Topinard and Beddoe, or by use of their methods, differ widely, and those methods have no satisfactory theoretical basis. It was usual to suppose that there was some mean or average ratio of stature to long bone, and even when it was recognised that this ratio varied with the length of the long bone, it was thought sufficient to determine it for two or three separate ranges of stature, and determine its mean value for these ranges by a very limited

her of cases

number of cases.

The first stage in advance was taken when Rollet published his measurements, made in the Anatomical Theatre at Lyons, of the stature and long bones of 100 corpses. Rollet's attempt to establish ratios on the basis of his measurements is not very satisfactory, but to him belongs the credit of having first provided a respectable, if not large amount of data Rollet's work was followed by a very able memoir on the reconstruction of stature by Manouvrer There are many traces in Manouvrier's paper of the old view of a "coefficiert" by which the long bone must be multiplied in order to obtain the stature. Beyond this view, it cannot be said to contain any theory, and it suffers from certain niarked defects.

Manouvrier's memoir was rapidly followed by an excellent sece of work from Rahon, who collected measurements of the long bones of a very wide series of local races of man, and re constructed their stature by ald of Manouvrier's tables

constructed their stature by aid of Manouvire's tables. The present memori starts with the theory of probability, which the author? has already applied to other problems in evolution, and deduces the most probable stature for any common of the control of the co

(a) No constancy of the ratio stature to long bone is theoretic ally to be expected, but the ratio of deviation from mean stature to deviation from mean long bone, se the regression co efficient is the quantity, the constancy of which might be

anticipated

(b) No method of predicting individual stature from the in-dividual long bones, whether one or all are used, can give a result with a less probable error than 2 cm

(c) For the same length of femur, tibis, and humerus, the stature is shorter the longer the radius. This result has con siderable bearing on the relationship of man to the anthropomorphous anes. Formulæ are then obtained for the reconstruction of probable

stature as measured (a) On the corpse, from the lengths of the long bones con-taining animal matter, and with the cartilages attached. These

will possibly be of service for purposes of criminal investi-(b) In life, from the lengths of the long bones without

cartilages, and free of all animal matter Corrections are given for cases in which the femur is measured

in the oblique position; the tibis is measured with the spine, and the left, instead of the right, hand members are known.

The manner in which natural selection modifies the regression.

formulæ is indicated. It is pointed out that the divergence between such regression formulæ really enables us to prodict to some extent the nature of the differential selection which has taken place between two local races. To test how far we may safely apply our formulæ to other than French measurements, the stature of the Ainos  $\delta$  and  $\theta$  is reconstructed by means of the stature of the Auton & ann Y is reconstructed by means or them from Kogane's measurements of the long bones, and the read that the state of the regression formular owing to selection, the asthropomorphous aper are considered, and it is shown that the gorilla, in the regression formular for more admitted to the stands much closer to man than elther the chimpanneer or ones;

The formula are applied to reconstruct the stature of pre-lastoric, medieval and modern races. The modern populations occupying the same districts of Europe as Palscolithic and

Neolithie man appear to be taller, but in the case of both south Germany and France there appears to be a slight, but sensible, decrease of stature since proto-historic times. Modern English do not seem to have decreased in stature since the ancient Anglo Saxons. In the estimates of stature for the above races, the author differs, in some cases very considerably, from previous

Beyond the range of normal population (say from 157 to 175 cm for &), the line of regression ceases to be linear attempt is made, such as existing data will allow of, to express the line of regression by the equation to a curve The prediction of the stature of dwarfs from the curve obtained from the data for giants shows only 2 25 cm mean error, and must be considered satisfactory. Application is then made of the results to reconstruct the stature of Bushmen, Andamanese, Akkas, and of European neolithic dwarfs.

#### PARIS

Academy of Sciences, July 11 -M Van Tieghem in the chair -On the decomposition of nitric acid by heat at moderately high temperatures, by M. Berthelot. Pure nitric acid is not exactly high temperatures, by M. Berthelot. Fur, nitro and is not documposed when kept in the dark at the ordinary temperature, but at not of the second of constituents. A table is given showing the deviations found experimentally for pressures between 100 and 3000 atmospheres, deviations which are within the known experimental error -On the systems of differential equations satisfied by quadruply periodic functions of the second species, by M. Martin Krause —On a mode of supporting the motion of a pendulum, by M A Guillet The impulses are given electrically by induction currents at the same point in its path, one as it ascends, and the other as it descends, the disturbances thus set up being the other as it descends, the disturbances that set up being exactly equal and of opposite sense. Comparisons with a free pendulum showed that the time of vibration was unaltered by the use of the mechanism described —On the passage of electro the use of the mechanism described —On the passage of electro-magnetic waves from a primary wire to a secondary wire parallel to it, by M C Gutton —On the mode of oxidation of cobalt salts in alkaline solutions, by M André Job It has been known for some time that cobalious salts, treated with polar sum bicarbonate and hydrogen peroxide, give a higher oxidation product having a green colour, the exact composition of which has not hitherto been proved. By means of the ferrous reducing agent recently described by the author, it is now shown that th oxygen taken up corresponds to Co<sub>2</sub>O<sub>3</sub>. The estimation of cobalt in presence of nickel and iron is easily carried out by this method —Action of heat upon the double nurities of the alkalis method — Action of beat upon the double intrites of the alkalisad metals of the platinum group — Compounds of rhedium, by MM. A folly and E Ledide At 440 the double mirre and a sait having approximately the composition KghO<sub>2</sub>, or KO 6RhO<sub>3</sub>. These results are considered a saffording evidence in support of the code RhO<sub>3</sub>—On the production of lungaten blue, by M Albett Granger: By the use of a mived lungstate of barrons, and sodem a fine indeep oble eight or imparately in the composition of the control of the c of barmm, and sodium a fine indigo blue plaze is imparied in proceinin, if the temperature is abust 126% and the heating carried out in a reducing atmosphere—On the yitmum earths arising from the monartie andis, if y M. O. Urbana—On the bromnating action of alwamnum bromide in the fatty series, by M. A. Monaroyatt. Ethylene bromide, treated with Allir, at 110°C gave acception? With bromide and aluminum bromide, ethyl bromide is readily convived in the othylene chance. From this breakbonethane can be obtained without officially.—On some march debruckled various extract. difficulty.—On some mixed phenyl-alkyl carbonic ethers, by of preparation and physical properties of the phenylmethyl, phenylsednyl, phenylsodnyl, phenylsodnyl, phenylsodnyl, and ethylallyl carbonates.—On the saponification velocity of some phosphoric ethers, by M J Cavalier.—Action of tetrasodiphenyl, tetrasodiortholyly, and tetragodi-Action of tetrascoliphenyi, tetrascoliorinojoyi, and cerasson-orthonalysi chlorides upon mgthyl and ethyl cyanacetates, by M G. Favrel.—On the phosphates in urne, by M L. Jolly. The facts noticed by MM. Lépine and Atbert, and explained by them by the assumption of incomplete oxidation of phosphorus

in the urine, are shown to be susceptible of another explanatio in the unne, are shown to be susceptible of another explanation. Presence of shorophyll in a notice cultivated entirely in the dark, by MM. A Etard and Boushac. The green colouring matter, precosage noticed by M. Boushac, a here proved to be read to be a submen, by M. J. M. Albahary. In an attempt to prepare an oldine derivative of albumen, a new acid was obtained, ovalbumente acid, forming a definite, crystallused sodium sail, and by the submented and the s also a gold salt. The molecular weight of the acid determined by means of the latter was 1670—Action of the sorbose bactera upon xylosc, by M. Gabriel Bertrand. The bacterium exerts an oxidising action, an acid, xylonic acid, being formed in small quantity—New biological abservations upon the life in colonies. quantity—New biological abservations upon the fixed functions, by M. Antoine Pizon—Alkaline reaction of the chambers and galleries of anti-ness. Duration of life of the chambers and galleries of any ness Suration of line of decapitated ants, by M. Charles Janet — Improvement of the wild carrot, by grating it on the cultivated carrot, by M. Xuclen Dannel — Recults of the access to three experimental balloons at Trappes, on June 8, by M. L. Teisserene de Bort The height attained was 13,000 metres, the lowest temperature of electromagnetic waves, by MM A Berget and L Décombe -On stereoscopic vision in kinematography, by M Aug

#### AMSTERDAM

Royal Academy of Sciences, May 28—Prof van de Sande Bakhuyzen in the chair —Prof Schoute, on cyclographic representation in space of Joschminds' carcias—Prof Haga, on maxima and minima of apparent brightness, resulting from the state of the space of th seems to be separated from the brighter one by a still brighter in the darker one by a still darker time. This optical illiation, which occurs under very different ercumstances, but the still darker time to be brighter than the still darker to be brighter than the still darker than th above reason, the indistinctions of the edge of a dark or a light time may give, or have given rise to the observation of an incorrect estimation as to the place of the maxima and minima incorrect estimation as to the place of the maxima and minima an systems of lines, in which the intensity of light is not sym-metrically distributed with respect to the middle of those to the oxygen. The moving lactican present in great numbers in preparations for the microscope, which allow the art to enter a the edge of the cover-glass, arranged themselves art to enter at the edge of the cover-glass, arrange themselves an special figures according to their greater or smaller prediction for oxygen. The author has called them "figures of respiration" Formerly he thought that three types might be distinguished the "acrobic type," represented by those bacteria which seek the highest tension of the dissolved oxygen, the "sprillous type," corresponding to a minimum tension. Further "anaerobic type," corresponding to a minimum tension. Further researches have shown that the anaerobic type, characterised by the accumulation of anaerobic bacteria at the place where by the accumulation of anaerooic bacteria at the place where the oxygen tension is smallest—generally the centre of the drop—does not exist as a special case, and is only observed when the quantity of oxygen that enters, exceeds a certain "fininhum, and that at this minimum or below it all observed anaerobies a transpelves into the figure of the "spirillous type," is they do not seek the smallest tension, but a smedium one, like the spirilli themselves. Consequently not three, but only two types exist, which may be termed aerophisty and micro-aerophity it can be shown that what has been said three, but only two types cant, which may be termed arrightify and accreatership! It can be shown that what has been said about the mobility holds good for the growth of some, possibly that is most beneficial for their growth. The exprinent is made by sowing a very great number of non-aerited germs of anaerious together and a tree great number of one-aerited germs of anaerious together and a tree great number of one-aerited germs of the statement of the statement of a system to the statement of the statement of

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which learly shows that succeibles are micro serobics also in the micro and the serobic serobi tion to the knowledge of their structure -Mr. P Zeeman presented a paper on an instance of asymmetry in the change of the spectral lines of iron, radiating in a magnetic field.—Prof. Kamerlingh Onnes presented, on behalf of Mr E van Ever-Kamerlingh Onnes presented, on behalf of Mr. E. van Everdingen, jun a communication entitled "Half's effect in electrolytes". A formula for this effect in the case of a partially dissociated electrolyte is delucted. By means of the ampler formula for the effect in a completely dissociated solution, the numerical value of the rotation of the equipotential lines in a special case is calculated and compared with the result of Bagard's experiments in the same case. The theoretical value proves to be 10<sup>6</sup> times smaller than the observed value. The author concludes that the difference of potential, observed by Bagard, is due to disturbances, already indicated by Chiavassi

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## THURSDAY, JULY 28, 1898

#### SUBMARINE TELEGRAPHS

Submarine Telegraphs. By Charles Bright, FRSE Pp. 744 (London · Crosby Lockwood and Son, 1898)

F experience, the possession of records, filial devotion. and many friendships qualify a man to chronicle contemporaneous events, Mr Charles Bright is eminently prepared to write a history in which his father played an emportant part. This book is full of information. It gives evidence of great industry. It is well printed, admirably illustrated, thoroughly indexed, and makes a book of reference which should be in every engineer's library. The literature of the subject has been very meagre. Two or three text books deal with the construction and working of cables. Many valuable papers are scattered in the Proceedings of engineering institutions. but there is no complete history of an industry that has not yet attained its jubilee. Mr Bright has fulfilled his task very well. There is a remarkable free use of the footnote system. Sometimes the footnote, the result of subsequent inquiry, contradicts the text, but more often it gives details useful to the engineer, but uninteresting to the general reader. The book is divided into three parts history, construction, and working. In the first part the evolution of the system of submarine telegraphy, still in active progress and without any sign of finality ahead, is lightly sketched. The days of secrecy have ceased, and manufacturers, engineers, and commercial managers are equally ready to publish all they know The rough and tumble rule of thumb method of the speculative pioneer has disappeared, and the results of practical observation and scientific deduction control the progress of the industry It is very interesting to note that the form of the first effective cable laid from Dover to Calais in 1851 has been but very little departed from, but its details and dimensions have changed with every requirement and for every ocean Its development has given a knowledge of the sea, of its bottom, of its currents, and of its life, that has enlightened the geographer and the biologist Science has advanced pars passu with engineering. The engineer has succeeded in interring many a foolish assumption in Davy Jones' locker, and in bringing to light and illustrating many a new condition undreamt of by the mathematician. Mr. Bright points out that success was obtained in face of scientific and public opinion. Even the Astronomer Royal of the day (Airy)

"had very foolishly stated that it would be impossible to deposit the cable at so great a depth; and that in any case it was mathematically out of the question to transmit electrical signals through such a length (b. 51)

Now depth is no impediment; there are twelve cables spanning the North Atlantic. Fifty words a minute can be sent across the ordinary Atlantic in each direction at the same time, and it is pronounced by Mr Precee even not impossible to speak by telephone between New York

and London. The mileage of cable laid about the world is 170,000, and 50,000,000/ has been invested in the industry. The author avoids the prevalent mistake of using the term "knot." as a standard of length It is a velocity, and the proper term for lengths is nautical miles (N M.) or "nauts."

It should be recorded that the first money subscribed for the construction and laying of a submanne cable to cross the Channet, or indeed any sea, was 500. each from Mr. (afterwards Sir Charles) Fox, Mr Francis Edwards, Mr. J. W Brett, and Mr. Charles J Wollaston--the last-named being still living. These formed "The English Channel Submarne Telegraph Comp any" in 1850, and were the financial pioneers of the industry

The construction, laying, and repairing of cables are very fully illustrated, the portion dealing with insulating materials is instructive, and the methods of working, together with the speed of signalling, are gone into very thoroughly There is a want of agreement among ex perts in adopting some standard of reference as regards rate of working Words per ininute is very vague. What is the length of a word? Is it five letters, seven letters, or even ten letters per word? Are abbreviations used or not? Are the words ordinary or code? How many elements are there allowed in a letter, and how much is allowed for spacing? What allowance is made for skill? The only true criterion of speed is the number of complete waves that can be automatically and clearly transmitted per unit of time, and even this will depend on the sensitiveness and reliability of the apparatus used at each end

Bught has excured his task in an inpartial and disinterested way. He has marshalled his facts with much clearness, and the few errors detected are errors of proof-reading, easily remedied in the next edition. The most notable omission is that of the modern improvements in reparning apparatus. There is no description of cutting graphels, or of the ingenious automatic signaling of the cable caught on the prongs of the graphel at the bottom of the ocean. Moreover, he has not chronicled events in their chronological order, which becomes occasionally embarrassing in tracing historical sequence.

The history of submarine telegraphy is an excellent example of bold commercial enterprise, combined with blind faith in the prowess of the engineer and determined perseverance in overcoming great difficulties The names of Cyrus Field and John Pender must always be associated with those of Bright, Canning, Varley, Kelvin, Clark, Siemens, and others, living and dead, who have done so much to establish the industry on a sound practical and commercial basis. Science, too, has benefited largely in numerous ways by this very progress. Physics, geography, biology and astronomy have each gained new facts and new conditions The accurate determination of the longitudes of distant centres is no mean advantage, that of Madras has recently been measured with great skill. The columns of the Times every morning show how completely space has been annihilated, and how the uttermost ends of the earth are now virtually in London

## A LIFE OF PASTEUR.

Pasteur. (The Century Science Senes) By Percy Frankland, F.RS., and Mrs. Percy Frankland. Pp. vi + 224. (London: Cassell and Co., Ltd , 1898)

TI is a pleasing task to review a book devoted to the life of a great man, and especially so when that book, like the one before us, does not pretend to be an exhaustive biography, but is intended to tell simple salient facts in a straightforward and scientific manner. This is well accomplished in sixteen chapters; and those who read them will have had amply demonstrated to them a most lovable and simple character, and a series of epoch-making discoveries which the reader can never fail to appreciate, for they were all directed to alleviate suffering and distress. In the first chapter one seems to obtain a clue to the bent of Pasteur's mind, for at the age of twenty-five he had worked out the optical properties of the tartaric acids, and had laid the foundation of our knowledge of the grouping of atoms. In the manner in which he studies the growth of the crystals one sees at this early stage the mind of the biologist, and step by step this becomes more noticeable In the second chapter, two great events are briefly and sympathetically chronicled by the authors. The first is his marriage, the second emphasises his remarkable observation upon the action of fermentation upon the tartaric acids, showing the delicate selective action of organisms in readily picking out what appear to be chemically identical substances. "His work during this period stands out as one of the most remarkable and artistic monuments in the annals of chemical science"

Chapter iii, is a serviceable and useful one Pasteur is created Dean of the Faculty of Science at Lille, and at once directs his scientific knowledge to the requirements of the place. The town is a centre for the manufacture of alcohol from beetroot, and Pasteur studies fermentation, and Lille and the world at large has benefited by these studies. It is often stated that the seats of learning are not in touch with the communities in the midst of which they live, it is due, to a great extent, to a lack of the sense of citizenship and patriotism, both of which were developed in a remarkable degree in Pasteur In the brief sketch of the dawn of fermentation, the very natural opposition of the chemists, and of the others of a less bold frame of mind, is admirably brought out, and Liebig and Helmholtz stand forth in the opposition as men or narrower conception.

In 1857 Pasteur was made Director of the École Normale, an honourable title to which was attached a modest salary but no laboratory. France in no way differing from us in this respect. By this time the biological turn of Pasteur's mind had become much more pronounced. He not only saw the living cell at work and producing the fermentation of beer and vinegar, but he recognised that putrefaction and decay were fermentative processes produced by aerobic and anaerobic organisms. And just as his studies in the fermentation of beer marked a new period in the history of brewing, so at the present time his observations upon putrefaction are being made the basis for the treatment of sewage. Criticism and opposition to his views had by this time largely increased, but the result was excellent and far-

reaching; for he laid the ghost of spontaneous generation, and demonstrated to the world that for their foods and infective diseases there could be effective sterilisation.

In Chapters vii. -ix. a still further development of fermentation is developed, and one which was destined to lead directly on to Pasteur's greatest service in the cause of humanity. In these chapters are unfolded his observations upon abnormal fermentation or the diseases of wine, beer, and of silkworms. The authors show how the industries concerned profited by these researches, and how the study of the diseases of the silkworms at once pointed out the necessity in the case of man and animals of intelligent central control in all infectious processes.

In Chapter x and onwards the final work of Pasteur is described Henceforth Pasteur is known as the pathologist who was able to bring a vast storehouse of chemical knowledge to his aid. He enters upon a new career, and soon begins to exercise as profound an influence in the medical world as the yeast cells did in the fermentative processes which he was the first to describe. Not only in France, but throughout Europe, medical men were encouraged by Pasteur's successes to come forward and prosecute their own studies into the cause of disease. In this manner it is clearly brought out, Davaine pursued his researches in anthrax, and Lord Lister his investigations in the treatment of wounds, methods which were destined to inaugurate a new epoch in surgery Pasteur himself led the way in one direction of vast importance and utility, namely immunisation. This is developed in Chapters xii and xiii., and the reader cannot fail to be filled with enthusiasm when he thinks of the beneficial results which have accrued and are likely to accrue from researches, prompted by a profound conviction in Pasteur's mind that there was a possibility of immunising against disease

Chapter xiv treats upon the researches in rabies. and every one will share the feelings of the authors in the stress they lay upon this most marvellously bold step in the cure of disease; it was probably his greatest achievement. The transformation worked in the medical profession had become complete, and laboratories similar to the Pasteur Institute were erected all over the civilised world; researches multiplied, and a new literature sprung into existence. We would wish that those who so hotly criticise Pasteur's work, could pause a little and read this chapter on rabies, and could see with us, something beyond the mere experiments therein recorded, the working of a civilising force which Pasteur has caused to take the form of a study in hydrophobia. R. B

#### GARDEN-CRAFT.

Garden-Making By L. H. Bailey. Pp. vii + 417. (London: Macmillan and Co., Ltd., 1898.) The Pruning-Book. By L. H. Bailey. Pp ix + 537.

(London Macmillan and Co, Ltd., 1898) THESE two volumes of the Garden-Craft series may,

inasmuch as they deal mainly with technical subjects, be here taken together. Products of the pen of Prof. Bailey, originality of treatment may be confidently looked for and as certainly found. Neither principles nor practice in America differ in essentials from those on this side of the globe, their application necessarily differs according to climatal and economic environment. The American territory, however, is so vast that differences of environment are as great in different parts of the Union as they can be between the old Continent and the new.

Business men are keen in the growth, the purchase, and the sale of plants in both countries. The enormous increase in the cultivation of fruit and flowers for market in the vicinity of London and other great towns is one of the most remarkable features of the last quarter of a century, but one which the economists have not yet fully realised.

The mania for cultivating certain classes of plants for instance, orchids—has led in certain special cases to an enhancement of value which seems preposterous, though it must not be forgotten that there are hundreds of other plants of equal beauty and interest the price of which may be reckoned in pence

The extravagant use of flowers for decorative purposes by persons who, for the most part, care little and know less of the plants they utilise, is a phenomenon quite as marked, if not more so, in the States than here. In the country we have, happly, nearly abandoned the floral devices where battleships, mail-carts and other incongruous things are simulated in flowers, and carpet-bedding is gradually becoming less offensive here, though in full blaze in the States.

Withal, gardening for gardening take in at present less prevalent in the older countries. The prevalent in the older countries. The prevalent in the States than in the older countries. The propose, the refinement, the seclusion, the interest attaching to the culture of plants and the maintenance of a garden, are relatively less observable in the new than in the old country. America, moreover, although she has given us botanists of the first rank, has not yet furnished gardeners to rank with a Kingkin, a Herbest or a Lindley.

That such men may be looked for in the future is, we think, evidenced by the superior quality of the American horticultural hand-books, and by the multiplication of experiment stations. We are not speaking of established text-books, but of the flood of gardening iterature which is now being poured out, the quality of which is often in inverse proportion to the bulk

Prof Balley's "Garden-Making" is original and suggestive, and the most mechanical operations are illumined by thoughtful comment and quaint remark. It is as well to say that the book is intended for gardeners who pursue the art on a large scale for commercial purposes. The ordinary gardener would be scanfied—the word is appropriate—by the "plows," harrows, and "cultivators" here figured, and the amateur would banish from his "borders" such fearsome weapons and those who used them.

Nematode worms cause much destruction in English segardens, but the American gardenes, it seems, stemlises the soil by allowing it to become thoroughly frozen before use, a practice which could not always be followed here. The second section of the book is devoted to the subject of laying-out the garden. The author's guiding principle is that the planting should be dome with the definite object of producing a picture, however, small. Meaningless planting is very properly deprecased, and numberless suggestions are given for planting which and numberless suggestions are given for planting which

shall be at once pleasant and appropriate. The latter part of the volume is devoted to lists of hardy plants, fruits and vegetables, suitable for cultivation in the Northern States.

The "Pruning-Book" is marked by the same characteristics as "Garden-Making," Artificial pruning serves to regulate the struggle for existence among buds, to favour those which are required for the purposes of the gardener, and to obviate and nullify the competition with others The operations of the gardener thus differ from natural ones in the circumstance that they are effected with a definite object in view, whilst in nature, that bud survives which is best adapted to the conditions. Wounds and their mode of healing receive much attention, and we note that Prof Bailey recommends an application of Bordeaux mixture as a dressing for wounds, a practice which, so far as we know, has not been followed in this country. In the matter of pruning and training we have not much to learn from our cousins; indeed it seems, from the quotations in Prof Bailey's book, as if we were the instructors in this case

### OUR BOOK SHELF

The Diseases of the Lungs By James Kingston Fowler, MA, MD, FRCP, and Rickman J Godlee, MS, FRCS. Pp xv + 707 Plates v. 1060 Illustrations (London Longmans, Green, and Co, 1898)

THE collaboration of a physician and a surgeon for the purpose of producing a text-book of diseases of the lungs is a primer likely to be successful. It has long been quite usual to incorporate into text-books on medicine a chapter by a surgeon upon the surgery of the chest; but the present book, so far as we are sware, in the first of its kind, except the producing the produci

The book begins with a chapter on the anatomy of the chest by Prof. Godlee, in which are numerous illustrations; the author's reputation as an anatomist is well maintained, and all the anatomical points of importance in the surgery and medical diagnosis of chest disease are well emphasised The medical part of the volume is introduced by a chapter on physical diagnosis. Nine chapters are devoted to pulmonary tuberculosis, and together form a very exhaustive monograph upon the subject So much has been written upon the pathology of tuberculosis by pathologists, that in a work like the present, written by a physician, one naturally turns to the clinical part, and especially to treatment. From this it appears that Dr Fowler shares the general opinion of the value of the so-called open-air treatment of phthisis, especially when combined with forced feeding, as practised at what may be termed the sub-alpine sanatoria abroad. These sanatoria are now not wanting in England and Wales, and it is to be hoped that all consistent with medical ethics will be done to make them well known. Serum treatment, including under this term the "tuberculines," and the antiseptic treatment, are not spoken of very favourably by the author Prof Godlee contributes a chapter upon the surgical treatment of pulmonary cavities, and one upon injuries of the lungs. The subjects of harmoptysis, pulmonary syphilis, pneumothorax, are exhaustively treated. The volume concludes with a short essay on clubbing of the fingers and toes, containing a photograph and skiagram obtained from a patient suffering from this condition, the latter showing that the

The book is well indexed and written in a clear style; it will doubtless occupy a prominent place amongst the text-books of diseases of the lungs, and well deserves to do so.

F. W. T.

An Elementary Course of Infinitesimal Calculus By Horace Lamb, M A, F.R.S, Professor of Mathematics in the Owens College, formerly Fellow of Trinity College Pp xx + 616 (Cambridge University Press, 1897)

THE author states that his aim in this book is to teach those portions of the Calculus which are most useful for a student of physics or engineering. We demand that many an engineering student would be disheartened at the start-off by such sections as those in the first of an assemblage. On the other hand, there is surely room to doubt the wisdom of the limitation implied in the statement—"Imaginary quantities are nowhere employed in the book," seeing that this is a book of over coopeages, and includes chapters on differential equations

coop pages, and include a chapters on differential equations in which symbols of operation are freely used.

But although we think there is at once too much and too little for the needs of engineering students, and that it is to be regretted that the author has not permitted himself to use illustrations from such subjects as heat or electricity for the benefit of the students of physics has in view, we are glad to recognise in the work before has no view, we are glad to recognise in the work before after the rules for differentiation are established, we have applications to maxima and munima and to geometrical

applications to maxima and minima and to geometrical problems. The rules for integration are then introduced with applications to areas, volumes, moments of inertia, dc. The diagrams are numerous, always large and clear, and often drawn to scale. There are a great many been taken not to admit examples or processes involving difficult analysis or mere ingenious artifice. Teachers in secondary schools and colleges will be

needl advised in using this as a text-book for beginners in the Calculus, although it is not in our opinion what is required in technical classes.

Radiography and the "X" Rays By S. R. Bottone Pp x + 10' (London 'Whittaker and Co, 1869)
THIS is another of the now considerable series of more cless popular handbooks dealing with the applications of the Rongen rays. Medical men, amateur experimenters and others who may wish to put Rongen photography into practice will find it useful, lucid, and trustworthy Whitn the compass of 172 pages the book contains many practical hints on the construction and working of induction coils, influence machines, Crooke' tubes, and fluorescent screens, and on general photographic and manipulatory details

Ackworth Birth, being a Litt of Births in the District of Ackworth, Verkithire B Wajnor Walter B Arundel. Pp. viii + 105, (London Guriney and Jackson, 1898.) It may be well to remark at once that this is not merely an enumeration of the birds observed in Ackworth and the neighbourhood, but a collection of notes on the habits of the species described. On this account, the volume is not only of gifteens to local ornithologists, but

volume is not only of interest to local ornithologists, but is also a worthy conduction to the literature of bird-life.

Angling Days and an Angler's Books. By Jonathan Dale (I. E. Page) Pp. 100 (London: Elliot Stock, 1808)

A COLLECTION of storage concerning anglers and angling A few natural history notes are scattered through the pages, but in the main the book consists of more or less compsonplace remarks upon fishing experiences, and the expression of the author's sentiments upon landscapes and tural scenes in general. LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertable to return, or to correspond with the worters of, resolved manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications!

#### Llquid Hydrogen.

I SHOULD be inclined to let Prof. Dewar's manner of replying to my statements speak for itself were it not that he makes in his last letter imputations of an unwarrantable kind. He says, "Mr. Hampson got at my assistant behind my back" This expression is quite indefensible I received an introduction to expression is quite medefinible. I received an introduction to Mr. Lennox from the senior patrior of a large chemical firm in London of the highest standing, who said that he had a familiar acquaintance with Trof. Dewar's assistant. Had he been confident hope of galinng that gentleman's attention directly. Also hould at that time have been still better pleased with an introduction to him. As it was, I went openly to the Royal Institution, in the busiests part of season, and between the hours of eleven and welve in the morning. Surely, nothing women of eleven and welve in the morning. of eleven and twelve in the morning Surely, nothing would have been more natural under these circumstances than a chance meaning with Prof. Dewar Inmedi. Is this the conduct of one with the conduct of the condu mysein, and by nessers. Lennox and Lewis, does not depend on my statement only. All the polits of the new combination were put together in the drawings susbalitted by me to Mr Lennox, and an exact copy of these drawings was schillotted before the Society of Chemical Industry on May 2 last, when Mr Lennox was present, as well as Pro! Dewar, and it appears with the published report of my paper. published report of my paper. The same combination is found in ocarbied rawings accept ione personal satches of my own. Prof. Dewar, in his last letter, admits an inventor's property in the particular combination to which he himself may give concrete form. I and I gave concrete form to this particular form of the particular constant of the par to apply for provisional protection, for which drawings are not required, as Prof. Dewar well knows. My communications to Mr. Lennox were made in November and December 1894, my application for provisional protection in May 1895 fully 22. W. HAMPSON.

# The Distribution of Prepotency.

MR GALTON has raised under this heading a most important point—or, rather, a series of most important point—in the problem of evolution. Perhaps I may be permitted to asy a few words with regard to his views on evolution by sports and by normal variation. Mr. Galton's opinion, I think, is that sports are inherited in a higher degree than improbable normal variations, and that evolution must accordingly take place very largely

by means of the former. To use a term I have introduced elsewhere, the sport connotes a shifting of the focus of regression, but any normal wriation, however improbable, does not. In the preface to the 1850 actition of his "Hereilatty clemna," Mr. the preface to the 1850 actition of his "Hereilatty clemna," Mr. that is not the preface to the 1850 action of his "Hereilatty clemna," Mr. that is not consequence impossible that the natural qualities of a race may be permanently changed through the action of selection upon mere wriations. The selection of the nots serviceable variations cannot even prottee any great equilibrium between devalion and regression will soon be reached, whereby the best of the offsyring will case to be better than their own interest and draws." And again. "The case it quite different in expect to what are technosity known as ance in a particular individual, causing him to differ distinctly from his parents and from others of his race. Such new characters are also found to be transmitted to descendants of the control o

away so far as that end is concerned."

I have cited these passages because Mr Galton's letter seems written with a view to their support, and because they contain principles which I feel to be unproven and even opposed rairly well established theory. I will take these principles in

(1) No real step forward can be made by the selection of mere

normal variation. This principle is stated as if it flowed from the theory of regression, but it is entirely opposed to that theory, and to Mr. Galton's own law of ancestral heredity. According to that law, if the average midparents of the 1st, 2nd, 3rd . . generations possess on the average quantities  $A_1$ ,  $A_2$ ,  $A_3$ , or of a character in excess of the general population, then the average offspring will posses as quantity  $\lambda$  of the character given by

#### A = b h + 2 h + 2 h + . .

Now, if we select parents with deviations H from the general population, these parents being "mere variations," whose ancestry were entirely medicore, or  $\delta_1 = \delta_2 = 0$ , we have  $\delta_1 = 1$ , or the children have half their parents' character. Their offerings, however, have not only exceptional parents are supported by the control of the control of the parents, have  $\delta_1 = \delta_2 = 0$ . Hence  $\delta_2 = \delta_3 = 0$ . Hence  $\delta_3 = \delta_4 = 0$ . Hen

stion really affords materia for stable changes, and this without that development, "slowly through the accumulation of minute and favourable variations during a long succession of generations" which he considers necessary. Artificial selection in the matter of home-breeding has, I believe, quite play enough the accumulation of the stable of the play of the tallinous were always a pod of easy of the hiner working of a large thoroughbred stud, of which two at least of the tallinous were always very famous herest (coulier food).

sood). I believe from forty to fifty public mares were put to these stallons, bendes from ten to twenty mare belonging to the stud stack? Their list seer levely full, on the other hand, the stud stack? Their list seer levely full, on the other hand, the stud stack? Their list seer levely full, on the other hand, the study of the

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performers. Our plete Mr. Galton's argument it would be necessary to the Complete Mr. Galton's argument of would be necessary to the Complete Mr. Galton's much chance of producing performers as those who produced for the Complete Mr. Galton's first principle is opposed to his own faw of ancestral heretity, which I look upon as demonstrated to a first approximation by observed upon as demonstrated to a first approximation by observed from the date of Americas horse.

(a) Sport are more highly inherited than normal curratum. This seems to me a principle which can only be proven by extensive experiment. In the first place, a "sport" must be degree; and this is not always easy, especially in case the that of Mr. Galton's American irotters, when properties it is not always easy, especially in case their that of Mr. Galton's American irotters, when the high proportery is asserted to be a sport. In this case it is inheritance in a high the degree of inheritance to be expected when fashion has determed the frequency, it would be hardto asy. Further, at I have pointed out under (i), the degree of inheritance depends on hie five leading stallon trotters as compared with the performances of the pedigree of the average stallion trotters are not given by Mr. Galton. The degree of inheritance of the charteness of the pedigree of the average stallion trotter are not where termed the coefficient of stability, and not only it this pedigree often missing in the selection of what is termed a normal vivasion, but also in the case of what is termed a normal vivasion, but also in the case of what is termed a normal vivasion, but the two cases.

There is a well-known case of sheep often cited to show that sports are strongly inherited, but the details of this case are not wholly clear. Kolydactyly, which some maght term a port, does not seem to me to indicate any mirranity of hereday does not seem to me to indicate any mirranity of hereday and the seem of an extra hereday to the pedigree. No direct expeniments on sports are known to me. Accordingly I think we must until experiment has shown that sports are reprinted to the pedigree. No direct expensions on sports are known to me. Accordingly I think we must until experiment has shown that sports are not highly heretably than normal reasons that sports are not highly heretably than normal reasons that the sport and a sport. Feronally I may be bold to set up an option against such an suthority as Mr. Galton, but the more I learn of race in man, horiest and dogs, the leas included a not to trait sports as a man, horiest and dogs, the leas included a not to trait sports as a catalbiniment of sable stock and than normal variation in the catalbiniment of sable stock and than normal variation in the catalbiniment of sable stocks.

But this second principle differs from the first, which I believe to be erronous, because it ought to be capable of being settled by direct experiment, and is at present only a matter of opinion for it absolutely hopeless to what for the farm which Mr. Galton once dreamed about, where direct experiment might test the laws of heredity on plants and animals?

KARL PRARSON

1 I would prefer the term continuous variation. I should not necessarily have treated variation according to the normal law of error, as the opposite to a sport.

## Moral Sense and Ethic

In the criticism of Mr. Sutherland's book by "F. G." (NATURE, July 14, p. 241), no notice is taken of the distinction between moral sentiments and ethical perceptions. Perhaps this distinction is most evident in cases where a man, or woman, perceives an action to be a bad one, and at the same time prefers to do it, and does it.

prefers to 00 it, and 00es it.

At p 2ag Principal Lloyd Morgan quotes Mr. Thorndike as saying, of writings about animals, that "they have all been about animal intelligence, never about animal supplicity." The chapter on "the animal faculties" in my work "On Truth," contains a daithcit section (p. 355) devoted to "animal stupidity," which is also referred to [p. 124) in my "Origin of Human Resson."

St. (GORG MIVART.

77 Inverness Terrace, W , July 15.

#### Curious Phenomenon.

On July 8, at about 8 50 (Mean European time), I noticed what I took at first to be the end of a rambow. The sky was nearly cloudless towards the north; 30° south of the zenith

ing still when considered in connection with Dufour's observing still when considered in connection with Dullou's observation touching the freedom of the Algerian Solpwag from persecution by the solitary wasps. The importance of the fact he records, moreover, would be considerably increased if the reason why the honey-bees of California permit the intrusion of their history by these Archenoids was replained. Such as explanation might perhaps farmish a solution to the Intherto unaniwared problem why the warps let the Solpugar alone. By Proceedings of the warps let the Solpugar alone. By Proceedings and the problem why the warps let the Solpugar alone. By Proceedings and Proceedings and Proceedings are the Solpugar alone.

R. I POCOCK.

#### THE RUILDINGS AT SOUTH KENSINGTON.

O far there does not appear to be anything finally settled with regard to the allocation of space to the Science and Art Buildings at South Kensington While on the one hand Mr Akers Douglas has declined to give any information to the Chairman of the Select Committee which made the recommendations which have since been strenuously supported by the representatives of Science and Art, on the other, the Birmingham Daily

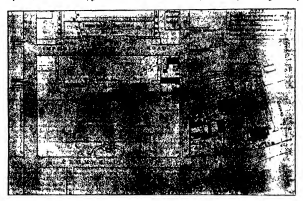


Fig. 1 —The neighbourhood of the South Kensington and Natural History Museums, showing the space (bounded by a black line) available for Science buildings on the east side of habilition Road

began a mass of grey clouds, tinged here and there with red till about 15 from the horson. Below the lowest of the clouds was an object, about as broad as a ranhow, a degree or two E of S, and about 12 high It was red, but not first few moments I thought I detected a tinge of green on the E, ande. It remained in its original brightness about five minutes, then faded very rapidly, and then remained almost stationary again, finally disappearing about eight minutes after I first saw it. The sun had, so far as I could judge, set about first and it is a second suggested about the superance of the time, as we have a mid day gun

9 Gerhard Street, Kiel.

N. W THOMAS

# The Nature and Impits of Pliny's Solpuga.

ALTHOUGH of great interest in itself, the note by Prof. Cook, in NATURE for July 14, p. 247, becomes more interest-NO. 1500, VOL. 587

Post announces that the matter has been settled on the lines of the recommendations in question.

In order that the exact nature of the question at, issue between the representatives of Science and Art on the one hand, and certain Government officials on the other, may be clearly grasped, it is only necessary to follow up the statistics given by Sir Philip Magnus in his article on Technical High Schools (NATURE, May 19). In this article a comparison was made of the area occupied by the Royal College of Science with that of several German technical schools, one of the results which clearly comes out being that some of the latter are ten times bigger than

out being that some of the latter are out that the College. It has long been known to the Government that the College is too small Physics, Astronomical Physics, Geology, Mining, Metallurgy and Mechanics have had

to be accommodated wholly or in part in other buildings; and years ago it was agreed on all hands that the needful accommodation should be provided on the west side of Exhibition Road, on the plot of ground between the Imperial Institute Road and the Natural History Museum

This ground had been purchased by the Government in 1890, and sold by the Royal Commission for the Exhibition of 1851, at one-third its value, for the purpose of erect-

ing scientific buildings on it

But quite recently all this has been changed; the perfectly novel suggestion being made that a chemical and physical laboratory should be built on the east side of Exhibition Road on a part of the plot of vacant ground where it was proposed some years ago to erect buildings to complete the Art Museum In fact, Mr Webb's plans to cover all the vacant space with Art buildings were

Under the old and accepted arrangement we were to

Fig 2 shows the space thus available contrasted with the areas actually occupied by the buildings of certain continental Chemical and Physical Laboratories, on the same scale. It will be seen at once that London will be no better off than Graz 1

We next turn to the land available on the west side of Exhibition Road. The plot which the Government has obtained from the '51 Exhibition Commissioners for a nominal sum for the purpose of the erection of Science buildings, is that bounded by the Imperial Institute, Exhibition and Cromwell Roads, and Queen's Gate. contains 20 acres, of this more than 12 acres are allo-cated to the Natural History Museum. The remainder has to provide for the Inorganic Sciences, Mechanics, Physics and Chemistry in all their branches, and their teaching and applications to industry. It will be seen that the space is far too small for these needs, if the precedent set by the Natural History Museum is to be followed, and it must not be forgotten that in relation

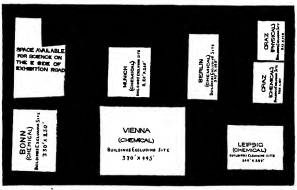


Fig. s - Comparison of the space proposed to be devoted to the Chemical and Physical Laboratories at South Kensington, with the space devoted to smillsr buildings on the Continent

have Art, with power of expansion, on the east side, and Science, with power of expansion, on the west side, of Exhibition Road.

Under the new proposal there would be no possibility of continuous and properly provided expansion of either Adjacent Art buildings would strangle Science, and adjacent Science buildings would strangle Art Hence the lacent Science outsides would strange cut receive the result would be disastrous for both, and it is on this ground that we now find the Royal Society and the Royal Academy shoulder to shoulder, and sending almost identical memorials to the Prime Minister

The plan of the neighbourhood of the South Kensingto and Natural History Museums (Fig. 1) shows, bounded by a black line, the space we may roughly take as avail-able for the Science buildings on the vacant ground south of the existing Art Museum, on the assumption that this vacant ground is divided equally between Art and Science.

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to Natural History there is no provision for teaching in the Museum, and from the nature of the subject no applications

ASPECTS OF SUN WORSHIP AMONG THE MOKI INDIANS.

THERE probably survives no tribe of Indians in the United States which has preserved its aboriginal worship in a purer form than the so-called Mokis, a group of agricultural people of north-eastern Ariona These of agricultural people of north-eastern Arizona Indians live in seven villages or pueblos, situated on maccessible mesas, and number a few less than 2000 souls. They inhabit the same territory, and in the case of the denizens of their largest pueblo, Oraibi, live on the

1 "The Winter Solstice Ceremony at Walpi" (The American Anthro-helagist, March-April 1808)

same site that their ancestors did when visited by the early Spanish explorers, in the middle of the sixteenth

For three hundred years after their discovery the Mokis were practically independent, and notwithstanding efforts were made by zealous priests to Christianise them during that time, these heroic attempts signally failed to change the aboriginal character of their religious beliefs and practices. With a pertinacity, born of conservatism, they still cling to their ancient mythology and ritual, which remains practically unmodified, presenting to the ethnologist a most instructive phase of native American religion.

An examination of this ritual shows it to be a most complicated one, as may be seen by a consultation of the extensive literature which has accumulated on this subject Notwithstanding considerable progress has been made in the interpretation of many details, much still remains to be studied before accurate general ideas of its character are possible

The Mokis are primarily agriculturists, and their religion is consequently one in which worship of the sun,

rain, and growth of maire is pre-eminent.

The nature of their sun-worship is very obscurely known, notwithstanding it is well marked both in all great known, notwithstanding it is well marked born in an greas, caremonals from one end of the calendar to the other, and in many ries, which are limited to family life. Solar worship is especially preminent in the religious feativals which take place at the two equinoxes, and on the summer and, writer solstrees. Markitsely an adequate treatment of the subject of sun-worship among a people with whom it is so complicated, and all-pervating, would require a volume, and in a limited space I can hardly hope to do more than mention a few of many aspects of the subject. The few lines which follow describe an aboriginal astronomical method of desarmination of the date of the

aktronomical method of determination of the date of the wither solution ceremony, and the dramatisation adopted in the performance of solar rices at that time. It is well known to statedens of the Modici rival that the dates of the months 6h which the great corremonals of their calendar see performed vary but little year by year, or that their religious feetivals reter annually in the same megafits, and nor near the same days of the months. months, and on or near the same cays or the months. These precision would occasion little surprise, but for the fast. that these Indians are, and always have been giggerant of our almanace, knowing nothing of our mentals, weeks or days.

The dates or days.

The dates of their festivals, recurring year after year out its same, or nearly the same, days of the months, are depriment, by a method of great antiquity, probably pre-Columbia titles. The native calendar of the Maya and lengthes profits of Capitral Africa are well known, and the accuracy with winto the ceremonial and solar years were adjusted has been commented upon by several well-known Americanists. The Mokis had taken the most important step in the discovery of a similar calendar, for they are able to recognise the same day when it returns, year after year, by a purely astronomical method To count the intervening days, or to determine the number of days in a ceremonial or solar year, was a secondary step which they never took, nor had they dis-covered that one festival follows another by a lapse of a certain interval of time.

The student who is interested in the question of the accuracy with which this same date was fixed upon year by year, will find in the American Anthropologist a tabular list of ceremonies and dates on which they occur. It will be seen from this list that while there is a variation of a few days in several important festivals, as the snake dance, in the case of those which take place at the winter solstice the method is perfect, and, as a result, the determination accurate to a day.

The dates for the celebration of the great ceremonies

sun on the horizon. The sun-lore, or astronomical knowledge necessary for this purpose, is traditional among men, called sun-priests, who belong to certain clans of the pueblo, and these clans are reputed to have migrated to Moki from ancestral homes in Southern Arizona,

bringing this lore with them

The time of year is determined by the place of the sun at sunrise or sunset, as seen from the roof of a particular house in the pueblo

The points on the horizon of sunrise and sunset, at the summer and winter solstices, are cardinal among these Indians, and they recognise that these directions have no relation to the polar north, or to one west, south and east The four Moki cardinal points determine the orientation of their sacred rooms or kivas, and are connected with an elaborate world quarter worship, to discuss which, in detail, would be out of place in this article.

Two of these points are called sun-houses When the sun sets behind a certain notch in the horizon it descends sun sets behind à certain notchin the horiton it descends not a so-called waters sun-house which bears 50° south of west from the house of the sun-chieff. This notch is made by a depression at the end of the Eldon Mesa, a pur of the San Francisco Mountains, appearing as signif dent in the horizon silhoutest against the sky. It marks that point on the rim of the berign south of which the sun enters his sain enters set. The days on which the sun enters his sain the word solution signifies; and on the following day appear to retract his stops, and set north of this point. Astronomically apeaking, he is at the winter solstice. In the same way a solution the eastern horizon marks

In the same way a point on the eastern horizon marks the position of the sun when he halts in his northern course This point marks the eastern sun-house from

course I may boint marks the eastern sun-node room which the sun emerges at the summer solution. The peoples of the eastern and western horizons, asimmed by the Moki cardinal points, is marked off by a number of intervals indicated by hillocks, trees, notches to plinactes. Each of these horizontal objects has a or paractes. Lace of these normania objects and an anne known to sun-priests, who likewise know the particular days of the year which the conjunction of the sun, at sunnee or sunset, with these points indicate. Thus, when the sun rises from behind one of these hillocks. the time for planting has come; or from a certain noish, the date of a great monthly festival is at hand. The sim-priest, who has determined the time by these solar herizontal observations, communicates the information to a autria observations, communicase in information to a town-crier, who amounces it from the house-top in a voice audible throughout the pueblo. The native names of all these horizon points, and the corresponding optenionals, are given in an account of the Tusayan Katienas, published in the fifteenth Annual Report of the Bureau of American Ethnology.

It will thus be seen that with the Moki priests the position of the sun, rather than phases of the moon, is the primary method of assigning the dates to their great festivals; but there are certain ceremonials when the appearance of the moon likewise enters into the cal-

The connection between the diminution of the lengths of the days, the cold winter, and the gradual withdrawal of the sun as each day it sets more and more to the south, has made a profound impression on the observant mind of the Mokis, and the fear naturally arose that the sun is about to desert them. As winter advances his rays become less powerful, and with equal pace a dread grows in the primitive mind that the sun will dread grows in the primitive mind that the sun will ultimately wholly abandon the distressed farmers. Special ceremonials arose out of this uncertainty Means must be adopted to stay the sun's retreat, and rites were manujurated for that purpose. These were founded on the belief that the sun is an anthropomorphic being who is liable to become feeble; he must be endowed with new life, and thus it comes about that one in their calendar are determined by the position of the object of the winter solstice ceremony among the Mokis, as among some other races, is to recall the sun, to draw him back and recuperate his strength to fertilise the earth for successful crops.

For some reason, too profound for me to penetrate, these results are sought to be accomplished by an association of the worship of the sun with that of a plumed serpent. As with more cultured races, solar worship and ophiolatry are intimately associated both in the winter solstice ceremony and in similar weird rites which are performed at the vernal equinox immediately before planting time.

Great Serpent worship occurs in the winter solstice ceremony at Walpi, in the chief ceremonial chamber or kiva of that pueblo, on the night of December 20 At the western end of that room there is erected an altar, the western end of that room there is erected an altar,

a gourd produces several deep sounds imitating roars os the Great Serpent, in realistic responses to the prayers
There are several objects sought in these prayers, one of which is that the Great Serpent will fertilise the maize before the altar It would seem that, in their opinion, the ceremony was efficacious for this purpose, for on the morning following this rite, this maize is distributed among the women of the pueblo, to serve as seed at the

next planting. In a great annual festival at the vernal equinox, we have an even closer connection of sun and serpent worship At that time a curtain is hung from the rafters of the same room, and this curtain or screen is pierced by a row of six holes, four of which are closed by circular

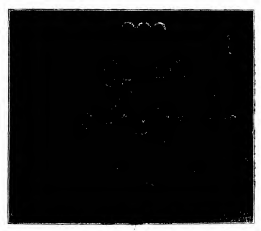


Fig. : -The Soyaluna Altar at Walpi

in the middle of which is an opening in which is placed a painted effigy of the head of the great serpent, made of a gourd. This effigy, which has a plumed head, is surrounded by artificial flowers made of small discs painted in different colours, and set in an upright frame-work forming a screen, which conceals one of the per-formers. A stack of maize is piled in front of this altar, and there are various paraphernalia of worship on the floor before it (Fig 1).

During the singing of certain songs by the assembled priests, who are warriors, their chief advances to the altar, and sprinkles the snake effigy with sacred meal, at

the same time saying a prayer to it.

The man concealed behind the bower or artificial flowers wags the head of the effigy, and blowing through

hang by hinges from the upper rim or the orifices, and open towards the spectators Before this screen, on the floor of the room, there is arranged a miniature field of maize composed of rectangularly arranged hillocks of soil in which sprouted seeds have been inserted. Several men stand behind the screen, and while songs are sung by a chorus, they thrust the heads of efficies of the Great Serpent through the holes in the curtain, raising the flaps decorated with sun emblems. As these monster heads protrude from the screen, a man, personating an earth goddess, passes from one effigy to another holding sacred meat to their mouths for food, and offering their artificially made breasts for nourishment

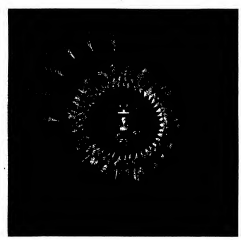
Of the several other rites performed before the winter solstice altar, none are more instructive to the student of Mois sun-worship than the following. Shortly after the ceasemones mentioned above, a number of neen, bearing shields with appropriate totems, arrange themselves in two clusters, one on each side of the room, and in their midst stands a performer representing the sun, also bearing a sun-shield (Fig. 3). At a signal the participants, with shields adorned with their totems, engaged shouting and rhythmic stamping on the floor. This combat is a dramatic representation of the sassuit of hostile golds on the personator of the sun, who is ultimately victorious over his opponents. It vividly suggests certain Mexican cremonies performed at the vernal cate and the control of the sun, who is ultimately victorious over his opponents. It vividly suggests certain Mexican cremonies performed at the vernal che singularity Artec rites men representing hostile gold were sacrificed to recuperate the sun. This spisode in

combat of warrors, for human sacrifice is unknown to them, except in legends. The dramatic combat in the ceremonal room before the altar of the Great Serpesi is a bloodless one, but its object is not greatly different from the Mexican variant, viz. to recuperate and draw back the sun by the defeat of hostile powers represented by dramatisation int he sacred room of the pueblo.

J. W. F.

#### CLOSING OF THE BEN NEVIS OBSERVATORIES.

WE have received for publication the following extract from the Report of the Scottish Meteorological Society. It is to be hoped some means will be found of keeping the Observatories going.



Fto a -Sun Shield of the Horn Society

the Mexican ceremony is thus referred to by Mr. E. J. Payne in his valuable sord on the "History of America" "The victims of the festival, attired like the vicross detires whom they represented, were conducted to one of those enclosed courts open to the sky, which have been mentioned; here a gladuscrial stone and an altar, elevated on a low platform, stood side by side. Each victim was first placed on the tensilaciant and compelled on receiving the first fround, he was sacrificed on the solar altar.

to the winter solstice sun-worship among the Mokis is no such sanguinary outcome to their mimic NO. 1500, VOL. 58

"The Directors greatly regret to have to announce that High and the Low-level Observatories at Ben News will cease to exist in October of this year. This is the necessary outcome of the want of funds. There is no way, so far as the Directors can see, by which these great first-class. Meteorological Observatories can be congress of the property of t

"This decision has been come to in consequence of estimates submitted by the Honorary Treasurer, from which it appears that if, in October next, the property belonging to the Directors were realised and all obligations met, there would probably remain a balance of 2506. If, however, the Observatories were carried on till October 1899, there would be a debt of probably

"By the establishment of these Observatories, and the unique observations made at them, a great experiment has been carried out with signal success. In this work the Council of the Society has been strengthened by having on the Board of the Directors of the Observatories representatives of the Royal Society of London, the Royal Society of Edinburgh, and the Philosophical Society of Glasgow. The experiment has been, as anticipated, a costly one. A sum of no less than 18,150 has been expended on the inquiry, and the sum has been obtained by contributions partly from scientific bodies, but mainly from the public."

but mainly from the puone."

"The Scottish Meteorological Society cannot fail to experience great satisfaction from its having been found possible to do so much; indeed, when resolving on making the experiment, and founding the Observatories, the most sanguine expectation could not have predicted the ready and liberal response made to the appeal for

"With much pleasure the Directors are able to report that in a large sense the objects aimed at have been attained. A long series of hourly observations has been obtained by night and by day without a break over a period of fifteen years, though these included eye or other period of lifteen years, though these included eye or under observations outside in the severe climate of the top of Ben Nevis, forming a set of observations quite unique, nothing smilar having as yet been done at any other High-level Observatory in the world "
"The Directores would have been extremely glad if the

period of simultaneous hourly observations at the High and Low-level Observatories could have been prolonged for other three years, in order to give ten annual instead of seven annual averages running from January to December, and to furnish a better basis for a minute and careful discussion of the mass of observations now in the possession of the Society, and available for the study of meteorological phenomena."

"In conclusion, the Directors cannot contemplate with-out sadness the giving up of these two Observatories, both well-equipped and in full working order, especially as they are strongly of opinion that two such Observatories should continue to be carried on as essentials in the observing system of the country,'

#### NOTES

SEVERAL congresses and meetings of scientific interest are being held as we go to press. The International Congress on Navigation was opened at Brussels on Monday last, there were more than 1000 delegates present. The opening session of the sixty-sixth annual meeting of the British Medical Association was held, under the presidency of Sir T Grainger Stewart, in Edinburgh on Tuesday, and on the same day the summer meeting of the Institution of Mechanical Engineers began at Derby, under the chairmanship of Mr. S. W. Johnson

THE Secretaries to the Reception Committee of the International Congress of Zoology are preparing a list of the Cambridge addresses of the members of the Congress who have definitely announced their intention of attending the approaching meeting. They will be glad to receive any information which will help them to make this list as complete as possible. It would be a convenience if those subscribers who are unable to attend the meeting will inform the Secretaries of the fact. Communications should be addressed to Mr. S F Harmer or Mr. A. E. Shipley, The Museums, Cambridge.

THE following grants have recently been made by the Physico-Mathematical Section of the Berlin Academy of of the Colonial Service in the treatment of tropical diseases, have NO. 1500, VOL. 58]

Sciences 1-2000 marks to Prof. Engler, of Berlin, for the continuation of his monograph on East African plants; 1500 marks to Prof. Schultze, of Berlin, for the publication of a work on American Hektmellidge: 1000 marks to Prof Brandt, of Kiel. to enable him to accompany the Prince of Monaco in the Prince's investigations in the Atlantic Ocean, 1000 marks to Prof. Burckhardt, of Basic, for investigations on the comparative anatomy of the brain : 1000 marks to Prof. Kohen, of Greifswald, for the continuation of his investigations on meteoric iron: 600 marks to Prof Graebner, of Berlin, for the continuation of his investigations of the formation of the German heaths; 500 marks to Dr Kruger, of Charlottenburg, for investigations on urine, 500 marks to Dr. Küster, of Tubingen, for his investigations on the colouring matter of the blood and bile , 500 marks to Dr. Loesner, of Berlin, for the completion of a monograph on the Aquifoliacere, 5000 marks to Dr. F Ristenpart, of Kiel, for preliminary studies for a "Thesaurus positionum stellarum fixarum": 1000 marks to Dr Adolph Sauer, of Heidelberg, for the geological investigation of the Aar region : 1000 marks to Dr Schellwien, of Konigsberg, for an investigation of the Paleozoic Eastern Alps

PROF. VON LEYDEN has been elected a corresponding member of the Paris Académie des Sciences, in the place of Prof R. Virchow, who has been made an associate.

PROF. FOUQUÉ, of the Collège de France, has been elected a foreign member of the Vienna Academy of Sciences

THE death is announced of Prof Suringar, who succeeded Miquel as director of the Leyden Garden and Herbarium in 1857

WE regret to learn that Mr. van Voorst, for many years a publisher of scientific works, particularly relating to natural history, died on Sunday last, at Clapham, at the ripe age of ninety-four. He retired from business in 1886.

THE monument to Prof Charcot is to be formally unveiled at the Salpétrière in Paris on October 23,

A REULER telegram from Valoarasso states that a violent shock of earthquake, lasting a minute, was experienced on the night of July 23 at Concepcion and Talcahuano, Chile Many houses fell in consequence, and others were damaged Telegraphic communication was interrupted, and the electric light wires were broken A further shock is reported to have taken place at 1.55 p.m on July 24.

It is announced in the July issue of the Johns Hopkins University Curcular, that during the coming year Prof Simon Newcomb, F R.S, until lately director of the U S Nautucal Almanac, will resume his superintendence of the work in mathematics and astronomy in the Johns Hopkins University He will, it is stated, be especially interested in promoting the work of any student who desires to pursue an advanced course of study in celestial mechanics. Near the beginning of the year, Prof. Newcomb hopes to give a short course of lectures on the Encyclopsedia of Mathematical Sciences. The Circular also reports that the delivery of the second course of lectures, in connection with the George Huntington Williams Memorial Lectureship, upon the principles of geology may be expected during the ang session. The first course of lectures was given, as will be remembered, by Sir Archibald Geikie, F.R S., during the session of 1896-97.

THE steps recently taken by the Secretary of State for the Colonies, for instituting a system of instruction for medical officers

already been noticed in the press. In further pursuance of this policy, Mr. Chamberlain has invited the Royal Society to cooperate with the Colonial Office in undertaking a thorough investigation into the origin, transmission, and possible prevention of such diseases, and especially of the malarial fevers which are responsible for such a high rate of mortality and disablement among European officers serving in tropical Africa The Royal Society has accordingly appointed a Committee to deal with the subject, and has voted a money grant, which will be supplemented by a contribution from the Colonial Office funds, for the purposes of the inquiry Expert Investigators will probably be sent out to Africa to study the diseases on the spot, and the Committee will, at the same time, no doubt take note of the work which has been carried out by Surgeon-Major Ross In Calcutta, in reference to the supposed activity of the mosquito in relation to malaria

A CONCRESS of the Royal Institute of Public Health will be held in Dullin from August 18 to 23, under the presidency of Sir Charles Cameron The presidential address will be delivered on the opening day, and dunng the meeting there will be conferences of naval and army medical officers, of medical officers of health, of anianty inspectors, and of veterinarisms. The, Section of Preventive Medicine and Vital Statistics will be presided over by Dr. Gramshaw, that of Chemistry and Meteorology by Prof. Moore; and that of Engineering and Building Construction by Mr. Cotton, of the Local Government Daard There will also be an exhibition of aniantsy applances

AMONG the subjects proposed for discussion at the forthcoming Congress of the Sanitary Institute, to be held at Birmingham, are Antiseptics in food; prevention of tuberculosis in relation to meat and milk supply; central cooking stations, bacteriological and clinical diagnosis in relation to the notifiable infectious diseases; prevention of messles in reference to school attendance; the soil in relation to typhoid; vital statistics; dwellings of the working classes; Birmingham water scheme, water supply for rural districts, and the means of protecting it from contamination; the qualities of sewage as affecting the method of disposal, recent advances in sewage treatment (a) towns, (b) country houses, the natural purification of sewage; the flora of sewage, purification of trade effluents and utilisation of factory waste products; ventilation of sewers and drains; construction and ventilation of house drainage; the drainage of buildings possessing no open space; the geology of the Midlands in relation to water supply; female occupations in relation to health; the hygiene of infancy : the waste of infant life : village nursing of infectious disease; influence of women in regard to household sanitation; woman's share in sanitary administration; hygiene of dress : teaching of sanitation in elementary schools

THE Yorkshire Naturallats' Union announce a three days' excursion to Easington, for Spurn and Kilnsea, from July 30 to August 1

Ir is expected that the German Tiefsee Expedition will start from Hamburg at the beginning of August. The steamer Valdevia is being fitted out with all the necessary appliances.

A DEFARTMENT for the treatment of hydrophobia by Pattents, method, and for scientific research on the subject of hydrophobia, has, say the Pirtish Medical Journal, just been opened in the Berlin Institute of Infectious Diseases (Koch Institute). This establishment is the first of its kind un Germany Apparently, rabes is becoming more frequent in that country to the stringent legislation on mutiling, five persons died of hydrophoba in Prusia during the year 1897

MR. ALEXANDER WHYTE has been appointed, by the Scandinavia and Finland The neighbourhood of the station Secretary of State for Foreign Affairs, curator of the Botanic has a rich flora—such rarities as Viola umbrosa, Lusuita albida; NO. 150, O. VOL. 58]

Garden, Uganda, which is about to be established for the better examination and development of the agricultural resources of the Protectorate It will be remembered that Mr. Whyte started a similar enterprise in British Central Africa, in which he was, from 159-197, head of the Scientific Department.

THE Gottlingen Academy of Sciences is reported to have received from the Emperor of Germany's special fund 5000/. for gravity determinations in East Africa

In a lecture recently delivered at Copenhagen, Prof la Cour communicated some of the results of the numerous State-aided experiments and tests in connection with the utilisation of the wind's power, which have been carried on by himself over a number of years After speaking on the historical side of the question, the lecturer referred to the construction of a windmill, and pointed out the fallacy of the opinion that the greatest effect was obtained by horizontally moving wings Reference was made to the various ways in which the problem of turning the mill according to the wind had been solved, and the lecturer then dealt with the construction of the wings. The question of the effect of the wind's pressure upon a flat surface is a complicated one, but it has been demonstrated that the suction on the lee side is a very important factor. Prof la Cour had in his experiments measured the effect of an artificial wind upon various models at different speeds, and these experiments pointed to the correctness of some of the ordinarily accepted rules in the construction of windmills, as, for instance, the number of wings A mili with sixteen wings had only if times as much power as one with four wings. In measuring the percentage of the power of the wind striking the wings, he had arrived at the somewhat startling result of 1437 per cent. This unlooked-for conclusion was owing to the above-mentioned suction on the lee side of the wind passing between the wings. That the wings should not be plane, but have a bent or a concave shape, was an old-established truism; and the shape of the wings has in reality much influence upon the suction caused more especially by the wind, which just passes the edges of the wing. In measuring the percentage of the wind power utilised, the wind passing between the wings was taken into account, and instead of 1437 per cent. the result was 21 per cent. The absolutely best shape for wings has, however, not vet been ascertained. The most important practical point in connection with windmills is the solution of the problem, how best to neutralise the inconveniences caused by the irregularity of the wind Prof la Cour has for this purpose constructed an original regulator, called the Kratostate, by means of which a windmill can be used for working a dynamo

THE St. Petersburg Society of Naturalists has lately opened a fresh water biological station at Lake Bologoye, on the Valdar plateau, near to a railway junction of the same name. The station was opened after only the sum of 120% had been subscribed, chiefly by M Voronin, "who made also the gift of three microscopes, a rich algologic library, and a flag." A house on the shores of the lake, and surrounded by a garden, was rented, and the station was well provided with sclentific instruments, boats, &c. No fees for housing and work at the station are paid, while the boarding, which is excellent, having been organised on co-operative principles, costs, washing included, only 17 roubles (1/ 14s.) per month to each visitor. The lake is very shallow, having a uniform depth of 5 metres. A narrow isthmus separates it from Lake Glubokoye, 14 metres deep. The squatic vegetation of the two lakes is very rich, and two interesting plants have already been discovered; the Najas miner (Caulinia fragilis), characteristic of the Steppe region, and Najas flexilis (Caulina flexilis), characteristic of Scandinavia and Finland The neighbourhood of the station Babychium virgimanum, &c., growing at the doors of the house. Four persons, all botanists, worked at the statlon last summer. The lake was carefully mapped, it depth was measured in its wide part, and the phyto-plankton was studied by L. A. Ivanoff, who discovered several interesting forms, in cluding the distorms Attheya Zacharrars and Rhussiensa longista, skin to matter forms.

AN interesting article is contributed to the June part of the American Asthepologist by Mr. J. W. Fewkes, on "An Anelent Human Effigy Vase from Arisona." The anecent people of southern Arisona manufactured human effigies in clay, and the typical forms of which, to far as the author is aware, have not been described. The vase in question was obtained by Mr. Fewkes in the summer of 1897, on behalf of the U.S. National Wasseum, from a cave at Pima, a settlement in the Public Viejo valley. In his opinion the vase was manufactured by the walley. In his opinion the vase was manufactured by the nonexistance of Arisona, probably by a people whose runned houses are found in the neighbourhood from whence the specime was obtained. The accompanying Illustration, copied from me was obtained. The accompanying Illustration, copied from a figure appearing in the American Anthropheters, thows the



has a rough exterior, with patches of calcarcous secretors on the surface. The form of the head as shown by a constitution forming the neck, and the eyes, nose, mouth, chin and cars are well represented. No attempt is made to respective the legs, and the arms, it will be noticed, are simply irregular ridges, one on each ado of the body. It is supposed that the vaw was filled with voltwe offerings when it was placed in the cave, and that in course of must the contents were washed out. The nature of the content were washed out. The nature of the content was also also the content was the content of the content was also also the content was the washed out.

This Laurer prints the following note on Egyptian native emedies for hydrophotis—"Though there are no medical accounts of rables in times past, there are plenty of supposed cures which make it appears at if the disease were well known. Papyri contain mention of the dangers of a bite from serpest, from these three, and there are sold in old days to protect from these three, and there has been also proved to the foundable of the sold of the sold of the sold of the three biting creatives. He destroyed a serpent who statcked bitm, end he and his favourite hound killed a crocodile, but the master died in consequence of an accidental litte from the day

during the fight. The modern treatment for a person button by a presumably mad dog in Upper Egypt is to tilt the dog, extract the spinal cord, bruite the cord with pesile and montar until a pasts is made, and then thus the patient's body all over with pasts. Sometimes, too, they burn the dog's half, and apply the ashes to the bit. The Redouln make the patient eat the raw liver of the dog, and this is done, too, in the Hauss State of the Western Soudan. In Lower Egypt the favourite remedy has been acquited from the Syransa of Mount Lebanon, It is the drightstr. punctum, a dark blue bettle used instead of canthandes, and well known in the south of France and Sosan."

It is reported that a dramage scheme for Carro, based on plans by Sir B Baker, F R S, has been submitted to the Ministry of Public Works on behalf of the Cairo Water Company The estimated cost is £E 600,000, but this does not include anything for maintenance

An agreatural department, having for its object the increase, if possible, of the number of the staple products of Zamithar, has been established in that State It is under the superintendence of an English horticulturist whose duties are not only to try to improve the methods by which the old-established crops are recared and havested, but to introduce and onlivate experimentally any other plants which may be likely to thrive in a tropical soil, and which, if successful, would dad to the commercial prospenty of the country. Experiments, which already give some promuse of good results, have been made with cooks, kols, vanilla, anatto, and several varieties of rubber, and trials are still being carried on with coffee, candle nut, sucalyptus, and other plants of economic value. Camphor, oliver, saifflower, and assengerific are said to be neglected.

TIIF Rev. M. Dechevrens, S.J., Director of the St Louis Observatory, Jersey, and formerly Director of the Observatory at Zikawei, China, has communicated to the Academy of the Nuova Linces an interesting discussion of the variations of air temperature in cyclones, and their principal cause The investigation is based upon an examination of the weather charts published in the daily Bulletin International issued by the Meteorological Office of Paris, and particularly those for January to March 1895 The author finds that the extremes of heat and cold, which are observed respectively in areas of low and high barometric pressure, do not occur at the centres of these systems, but are met with in the neighbourhood of the mean isobars. Also that the descending current of air in an area of high pressure escapes along divergent lines, and that it is principally due to this divergence that the cold usual in anticyclones is observed. Similarly, that the relatively high temperature in areas of low pressure is due to the convergence of the ascending air currents. The paper is accompanied by a number of examples, and is illustrated by diagrams, which materially add to its value

THE I wellth volume (for the year 1896) of the Analisio of the Metocological Institute of Roumanns, a work of 800 quarto pages, has recently been lessed. In addition to the usual necrological labels it contains the memons, several of which are printed in parallel columns in French and Roumanian. The parasikating director, Dr. S. C. Hepstes, writes, among other subjects, on the drought in the Dobrudscha in 1896, on other subjects of the Roumanian inhalful in 1896, and on the results of twelve years of meteorological observations at Bucharest (1885–1896). He also continues the valuable register of Roumanian enthysikes, from which we learn that, during 1896, eleven shocks were recorded. The majority were of alight intensity, only not (that off March 12) being fift over a large part of the country, and causing small landsition within a limited district.

A RECENT number of the Aberdeen Journal prints a com munication, received from a correspondent, on the pollution of the river Lossie, by which, It is said, thousands of trout have been possoned. At the place where the possoning has occurred the Lossie is at its broadest and deepest, and has been one of the favourite haunts of Elgin anglers. It is fully a mile further up the river from the place where the town's sewage enters, and the water here had continually been used by the cottagers at Scroggiemill and Sheriffmill for domestic uses. In the opinion of many people the pollution is due to the influx of distillers refuse The same issue of the Journal states that a number of distilleries have combined together to offer a premlum of 2000/ to any person devising and handing over to them for their sole use a scheme for the purification of the residual products of distilleries.

PROF. KÜTTNER, of Tübingen, has, says the Lancet, been making some interesting experiments with the Rontgen rays at the Constantinople Hospital. In his report, just issued, he says that while the apparatus proved of service when applied with the screen, it was rarely possible to take a satisfactory photograph on account of the difficulty of bringing the patients into the proper position. The former method proved often the only way to ascertain the site of a projectile which had entered the body and had remained there This was applicable to all parts of the body except the stomach and head. A bullet in the brain, for instance, showed very indistinctly Prof Kuttner says it is noteworthy that splinters of bullets and of bone which had penetrated into the soft parts of the body could not be distinguished from each other. Also, he says, it was proved that the opinion that deep-lying masses of pus could be located was erroneous. Injuries to the central nervous system, the spinal cord, and the peripheral nerves were solely ascertainable by the aid of the Rontgen rays It was impossible to do this before. Furthermore, it could be seen whether a bone was totally or only partially severed-a matter of great importance as far as therapeutics are concerned. For shot wounds in the extremities he recommends that a photograph be taken. His conclusion is that the Rontgen rays are of great importance for medical aid in war, but only for fixed hospitals, such as reserve hospitals and those installed in fortresses, while for moving field hospitals their application is very limited

THE Paris correspondent of the British Medical Yournal states that the French State engineers have succeeded in giving a formula for making lucifer matches which does not include either white phosphorus or any substance injurious to health. Machinery has also been invented which will contribute to the health and safety of those engaged in match manufacture. The machinery has been tested, and, after a few improvements have been made, it will be generally adopted in the Government

THE July assue of the Kew Bullston states that, in response to an inquiry from the Kew Gardens for specimens of all the plants yielding a milky juice, samples of Fiji rubber have been received and examined. The first samples received proved entirely valueless; but the second, received in March last, were more promising. Alstonia plumosa is described as abounding in the forests, and if carefully treated might prove a useful rubber-producing plant; but, judging from the specimen of rubber received, the preparation of the article has almost become a lost art, for the specimen was soft and viscid on the outside, with little or no elasticity, and practically without value. A later specimen, received in June, was not so viscid, but it gradually became hard and inelastic. A sample of rubber from a tree known as "Baka" (Ficus oblique, Forst. f.) was also received, and although not sufficiently coagulated, was regarded as suitable for mixing purposes, and to be worth to- (3) Does any specific or generic relation exist between the

day from 1s, to 1s, 3d, per pound. A substance obtained from the "Ban" tree, possibly a member of the Sapotacon, but, In the absence of flowers, otherwise indeterminable, was slightly elastic, and might command a sale at 10d to 1s, per pound, Other specimens, obtained from the "Wasalili" (Carruthersia scandens, Seem.) and the "Malawaci" (Trophis anthropophacorner. Seem.), were entirely deficient of clastic properties, and reported to be of no commercial value

THE Engineer gives particulars of two forms of artificial India rubber-one emanating from France, the other from Germany. Textuloid is the name of the French form It consists of resinoline and admixtures. The resinoline is said to be obtained by treating oil with three or four times its bulk of netallic carbonates, and then with nitric acid. Then follow saponification, precipitation by means of an acid, and dissolution in alcohol or ether. A hundred parts of resinchine are mixed with twenty of rinc, oxide of manganese, &c , and sixty parts of methylated spirit; after several hours the mass is kneeded for one hour or more, and finally compressed. The German process consists in the oxidation of linseed oil, with the addition of prepared jute refuse, or similar hitherto worthless textile refuse, by which means a substance is produced which possesses many of the qualifications of genuine indiarubber It is capable of being utilised in many ways, and of being manufactured into various articles hitherto made of india rubber.

THE Council of the Anthropological Institute has decided to alter the size of the quarterly journal of the Institute. The journal in its present form compares unfavourably in size with several Continental publications, and does not allow sufficient scope for extensive illustrations. At the present time there is no anthropological publication in England capable of meeting these requirements, and it has occasionally happened that papers of much interest, accompanied by valuable photographs and drawings, have been published abroad for want of a suitable medium in London. With the desire of obviating this unsatisfactory state of affairs, the Council of the Institute has resolved to sanction additional expenditure on printing in the hope that the proportionate increase in the interest and utility of the journal will secure for it the sympathy and support of all those interested In anthropological studies throughout the Empire. The attempt will be made in the new series to apportion the available space as evenly as possible between the different branches of study included in the general science of man Folk lore is provided for elsewhere, but physical anthropology, prehistory, and ethnology have all claims to a more liberal treatment than they have hitherto been able to obtain. In view of the temporary dislocation of existing arrangements which the proposed change will entail, it has been decided that there shall be no issue of the present series in August, and that the new series shall commence in November with a combined August and November

In a note in the Rendsconto of the Naples Academy, Signor A. Costa briefly summarises the various problems opened out by the recently discovered reciprocal action of animal toxins. In November 1892, this writer observed when in Algiers that when the sting of a Tunis scorpion was followed by that of Scoha enterstincts Kl. in the same finger seventeen hours later, the result was a complete removal of all the symptoms of poisoning, the finger regaining its normal state. The recent discovery by M. C Phisalix, that the poison of hornets confers immunity against viper bites, now suggests the following questions: (1) Have the poisons of all hymenopters the power of sterilizing? (2) Of what animals are the poisons capable of sterilisation? sterilising and sterilisable poisons in variue of which (e.g.) the sting of one particular family of hymenoptera confers immunity against the sting or bite of one particular group of animals?

ALTHOUGH volcanic flames have been seen and described by many writers, their existence has been doubted by others Special interest thus attaches to the outbursts of flame which occurred on Vesuvius in April last, and which are dealt with in two papers-one by Prof. E Semmola in the Rendsconto of the Naples Academy, the other by Prof. V Matteuccl in the Atta dei Lances From the former paper st would appear that this rare phenomenon may have been caused by the falling in of a part of the crater wall, and consequent blockage of the orifice, the pentup gases becoming heated until a chimney was formed through which they escaped in flames. Prof. Matteucci's paper concludes with the following summary of the principal points. (1) The greater part of the aeriform substances evolved from volcanic magma has the power of producing flames, (2) The small flames in the crater of Vesuvius were of longer duration than the large ones; these latter did not last without intermission for more than 19 or less than 15 days, and ultimately became small and quiescent like the others (3) The complex pheno menon, of which the flames were one of the most interesting features, seems only comparable with that described by Sir Humphry Davy It has not been reproduced, or, at any rate, has not been noticed on Vesuvius for eighty-four years (4) The spectrum produced by these flames is continuous, like that observed by Libbey in the incandescent lavas, also with flames. of Kllanea

PROF. VILIARI, writing in the Atts des Linces, shows how the shadows of Rontgen rays, produced by different vacuum tubes, can be compared by photography The shadows in question were produced by a circular leaden disc fixed some little distance in front of the plate, a cross of lead being placed in contact with the plate in order to facilitate comparison of the darknesses of different parts of the shadow Prof Villari found. and his illustrations show, that the shadow of a body interceptang the radiations from a focus tube is surrounded by a kind of penumbra several millimetres wide, ending abruptly at the outside and darkening rapidly towards the centre of the umbra When a Crookes' tube is used, the umbra terminates in a clearly defined edge; near the edge, within the umbra, there is seen a black line or fringe; outside the umbra there is a pale penumbra several millimetres wide, fading away outwards, and followed by a bright ring indicating increased radiation These two fringes, the dark and the light, resemble those of diffraction The central umbra seems to gradually darken from the periphery to the centre, probably owing to deflection of the mys into the shadow produced by the opaque intercepting body

A BRIEF memoir on the geology of the country around Bournemouth, by Mr. Clemen Reid, has just been issued by the Geological Survey, in explanation of the new series map, Stephen, including the pipe-clays of Pools, the plant-bed in the Bournemouth cliffs, and the richtly fossiliéeron clays and and of Barton The price of this little memoir is 4st, and it is illustrated by figures of some of the characteristic fossilis found in the neighbourhood of Bournemouth.

It is announced that the Trustees of the British Museum ashoust to issue a facilitile of the famous Rhind mathematical payrrss, which deals with much subjects as the elements of geometry and the theory of fractions. The work was prepared for publication several years ago by the late Dr. Samed Blitch, but has since been revised, and a special introduction to it has been written by Dr. Budge.

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A FLORA of the Ardennes, by M. A. Callay, is about to be brought out under the auspices of the Society of Natural History of the Ardennes. It will be published at Charleville by the Society.

THE fossil and recent genera of Euraman Dressentida have been figured by M. Andrusov in a sense of twenty photo-type plates ("Travaux de la Soc. des Naturalistes de St. Petersbourg," vol. xxv.). The genera include Congerta Dressentia and Dressentionaya.

Tite U.S. Department of Agriculture has fusied a Builder, No. 161 on American gineng, its commercial history, production, and eulivation, by Mr. Geo V. Nash. The plant so called its Panax quinquiditum, belonging to the Araliaces: At one time in great repute as a sovering remedy for constitutional weakiness, &c., the medicinal use of ginseng is now abandoned steeps as a demulecent.

A Now edition of Mr. II G. Wella's "Text book of Zoology" has been published by the University Correspondence College Press. The work is more particularly intended for students preparing for examinations of the University of London, and as such it has met with success. The new edition follows the plan and method of the original volume, which appeared about five years ago, but a large part of the text has been rewritten by Mr. A. M. Davies, whose name now appears on the title-page as joint author with Mr. Wells. The preface states: "Only one chapter in the book remains princially unallesed from the first extiuon, so that while the credit for the general plan of the work belongs to Mr. II G. Wells, no responsibility attaches to him for any part of the present book." New diagrams have been inserted, and they are remarkably clear and naturative.

In vol in No 4 of the Records of the Australian Museum, illustrated descriptions appear, by Mr. W. J. Kainbow and Mr. C. Hedley respectively, of a new Araneuad, from Cooktown, and a new Bivalve, Lima alata, from Santa Cruz.

A SPECIAL number of the Middlessex Hosystal Journal, which has just come to hand, contains, in addition to the usual notes, Information respecting the various institutions in connection with the hospital, &c, the beginning of a very interesting account, by Dr. A Coupland, of "The Story of the Middlesex Hospital" The article is illustrated by several figures of the hospital at different stages of its existence, and a reproduction of a photograph of seventeen members of the staff in 1865. Among the number is to be found Prof. Bardon Sunderson, F. R. S., at that time an assistant physicism.

THE additions to the Zoological Society's Gardens during the past week include a Naked footed Owlet (Athene noctua), European, presented by the Hon Walter Rothschild; a Bridled Wallaby (Onychogale frenata) from Australia, two Coquerel's Lemurs (Cheirogaleus coquereli) from Madagascar, a Glass Snake (Ophiosaurus apus), a Back-marked Snake (Coluber scalarss), a - Snake (Tropidenotus, sp inc.), European, ten Algerian Tortoises (Testudo sbera) from the Caucasus, nineteen Saddle-backed Tortoises (Testudo ephippium) from the Duncan Islands, Galapagos Group; thirty-three South Albemarle Tortolses (Testudo vicena) from the Albemarie Islands, Galapagos Group; four Speckled Terrapins (Clemmys guttata), thirtyseven Painted Terrapins (Chrysemys picta), two American Box Tortones (Cistudo carolina), a Stink-pot Terrapin (Cinesternon odoratum), two Alligator Terrapins (Chelydra serpentina) from North America, deposited; a Graceful Ground Dove (Geopelia currenta), two Peaceful Ground Doves (Geopelia tranquilla) from Australia, purchased.

## OUR ASTRONOMICAL COLUMN.

ASTRONOMICAL OCCUPATIONS IN AUGUST ---

Venus, Illuminated portion = 0 655, dlameter = 17".4.

Mars Illuminated portlon = 0.889, diameter =

6".0 Jupiter. Polar diameter = 29" 8 Saturn. = 15" 8

Saturn. ", = 15" 8.
6h Venus in conjunction with Jupiter (Venus

1° 51′ S.).
1° 51′ S.). 9h. 32m 10h Mai Mars in conjunction with Neptune (Mars 1"

13'N). 12h 53m to 13h 43m. Occultation of a Capri-comi (mag. 5 6) by the moon.

THE MINOR PLANETS—M.; John K. Rees, in a lecture before the New York Academy of Sciences (School of Minor before the New York Academy of Sciences (School of Minor before the New York Academy of Sciences (School of Minor before the New York Academy of the more planets, as epons to which has been sent to us. Mr. Rees describes from the beginning how, after the discovery of Uranus by Herschel, Prof. Trius, of Wittenberg, pointed out the existence of a remarkable symmetry in the disposition of the bodies constituting the able symmetry in the disposition of the bodies constituting the social system. It was he who aggreeted the relationship now known as "Bode's law," Fred Bode putting into the place of the missing body a hypothecial planter. It is not generally elements for this "unseen and unful body," and for fifteen years kept in his much heneed for a careful search. At the beginning of this century he organised, what was termed jocularly by him her "Celestial Police" to track and intercept this fugures object, a force for the express purpose of systematically scanning the heavens) but it was left for the autonomer, Fazzi, who found the first of what eventually proved a series of small bodies, touto the first of what eventually proved a series or small society, although he was carefully observing the heavens for quite another purpose, namely the formation of a star catalogue. This discovery of the minor plante Ceres was the first of many which followed, and the introduction of photography in this branch of observation has irvogula to light many small bodies which are now numbered in hundreds, beaudes rendering the task, which was beset with great difficulties, one that is now simplicity itself.

THE MOON AND AURORÆ.-From the earliest times the presence of aurorse was in some way connected with the influence of the moon, and there may be some, even to-day, who are inclined to hold to this opinion. Frof H A. Hazen, in the Affenthy Watther Returns (vol. xxv. No. 161), discusses the evidence of such supposed influence, using as his data the observations made by the regular observers in the United States. Signal Service. We need not, however, refer to the curves and Signal service. We need not, nowever, refer to the curves and tables which are levought together by Irod. Hazen, but simply quote the words which he uses in summing up the whole of the investigation in question. He says "It will be seen readily that the whole theory of a lunar influence upon auronas breaks down from first to last under this analysis." That the appearance of the seen that the periodicity of surgicial summer and the seen that the periodicity of surgicial summer and the seen that the seen that the periodicity of surgicial summer and the seen that the seen connection exists

connection exists.

or more than the profit of the diffusion of the profit of profit of profit of profit of the profit of profit of profit of profit of the profit of profit

MARS IN 1896, 7.—Prof. V. Cerulli has just published, in the Pubbicasioni del Osservatorio privato di Collisrania (Teramo) (No. 1), a spost important memoir of the planet Mars, as observed by him during the period 1896-7. The volume covers

no less than 126 pages, and is accompanied by numerous plates, forming a valuable addrings to our knowledge of this interesting a valuable addrings to the control of the structure of the structure and longitudes of stray of the most prominent markings on the surface; and this will, without odoub, the found most valuable to those who with to locate doubt, the found most valuable to those who with to locate the structure of the s interest

## RECENT WORK IN THERMOMETRY.

THERMOMETRY is one of those departments of physics which are left almost exclusively to specialists, and writings on the subject are apt to assume an amount of preliminary know-ledge not possessed by physicists in general. There thus appears room for a brief account in popular language of recent progress The space at my disposal being limited, I am obliged to confine my remarks to a comparatively small number of researches, and I can hardly hope that my choice of matter will meet with un mixed approval.

mixed approval.

Thermometry possesses two main branches, which, though intimately connected, are yet more or less distinct. One branch deals with the detection of extremely minute differences of temperature, or the subdivision of small temperature. mitervals; the other aims at assigning a definite numerical value to temperatures on an exact scale. A worker in the first department may employ apparatus showing differences of one millionth of a degree Centigrade, and he may even believe that he is measuring temperature to this degree of nicety A worker in the second department, unless endowed with an exceptionally optimistic temperament, will probably not profess to measure temperature to nearer than the one-thousandth of a degree, and that only between the freezing and boiling points of water. Here I shall consider almost exclusively the question of the determination of temperature in absolute measure

The first requisite is a normal scale to which all measure-The first requiste is a normal scale to which all measurements can be referred. An ideal scale should be perfect in theory, and easily and easely realisable in practice. From dynamic scale is generally regarded as feath princips. In the meantime, however, it fails to satisfy the second condition. The International Committee of Welphia and Measures, representing all the leading Powers, including Great Brains, accordingly selected in 1859 for the normal scale that of the hydrogen constant-volume thermometer, the gas according to the condition of the property of the property of the condition of th cury under standard conditions; on this scale equal incre-ments of temperature answer to equal increments of pressure Apparently the choice was due mainly to two considerations, viz the very low freezing point of hydrogen, and the exist-ence of theoretical and experimental grounds for believing its scale to approach Lord Kelvin's absolute scale more nearly than that of any other common gas. Whether hydrogen will prove a manageable substance at high temperatures seems open to some doubt. Failure in this respect would be a serious drawback, in view of the rapidly increasing importance of high temperature measurements

ance of high temperature measurements

After the choice of a normal scale, we are next concerned
with its relationships to other scales that are, or have been
previously, in use. Here, however, one difficulty is conspicuously present. Nothing is commoner than such a statement. as that a certain temperature was observed on the scale of the air thermometer; but there are air thermometers and air thermometers. Quite apart from the distinction between conthermometers. Yours apart from the distinction overview constant volume and constant pressure lattraments, there are questions as to the pressure at o'C, the purify of the air, the sufficiency or insufficiency of the corrections applied to the observed readings, and a host of others. In most investigations thermometry is but a means to an end, and objections therefore the constant of the constan servers are apt to treat somewhat lightly of preliminaries which are not of general interest. On the other hand, an which are not or general interest. The control of the spreament between the several observations he makes, overlooking the fact that in thermometry such agreement need isoply no

more than uniformity in the conditions and in the method of experiment. For these several reasons, in translating old temperature observations into the normal hydrogen seek, it is considered to the control of the con

forms.

Step, under the supples of the international committee of section of the supples of the international committee of weights and measures. These are described, with the exception of the most recent, in Dr. Guillaume's "Thermomérie de Préculon," a work which all really interested in exact their models, and the supplementation of the section of the supplementation of the section of the sec dealt with at Sevres; but the work there has included the com-paration of the hydrogen, nitrogen and carbonne acid scales, espe-cially of the first two. The investigation covered, in the first instance, the range -25° C to +100° C, and was executed with great care by Dr Chappuis In point of time it preceded and, in fact, led up to the adoption of the hydrogen scale. The comparison of the gas scales was not direct, but through the incomparison of the gas scales was not direct, but through the in-termediary of mercury thermometers. From the data on p 258 of Guillaume's "Thermometrie," one learns that within the range o' to 100° C the difference between the hydrogen and nitrogen scales does not exceed o' oir C, but at -25° C is amounts to about o' oif The differences between the hydrogen amounts to about 0 of 0 in enterences between the purpose. The hydrogen temperature is algebraically less than the introgen or carbonic and temperatures between 0 and 70°C, but algebraically greater at temperatures between 0 and 70°C, but algebraically greater at temperatures below 0°C. In (sullaumés opinion it is probable that ordinary (constant volume) are therefore, and the continuation of the contin mometers give a scale near that of nitrogen, but lying somewhat on the side of the carbonic acid scale, ie more remote from hydrogen The probable error in Dr Chappuis' comparisons

hydrogen. The probable error in Dr. Chappuis' comparisons is given as ±0' coil between o' and 50' c, and twice or thrice as great at either +75' C or -25' C.

The differences between the several gas scales presumably increase as the temperature falls, but probably never become large. At all events, in 1869 Holborn and Wien (Wied, Ann., vol. lix, 1896, p 213), using constant volume thermometers (with, however, an initial pressure of only one atmosphere at o° C), found the hydrogen thermometer to read only about o° 6 o° C), found the nydrogen thermometer to read only about o C higher than the air thermometer at 190°C, a temperature close to the freezing point of air. Ten years earlier Olsaewish found a difference of about 1° between the hydrogen and nitrogen scales at -150°C, but his thermometry was probably less exact. With only Olsaewish's results before him, Guillaume less exact. With only Olazewski's results before him, Guillaums infern that the hydrogen scale is almost certain to agree closely with the absolute scale, even at -220°C; and Holborn conclusion. Recent competitions by Olszewski Othydrogen and helium thermometers (NATURE, vol. 110 pp. 378 and 544) are strongly confirmatory. For every-day use, unfortunately, gas thermometers are considerable customers. The international committee secondingly as-what cumbrous.

what cumbrous. The international committee accordingly assigned an important place in their programme to the determinwhat cumbrous. The international committee accordingly as a ros, 20°, 20° and 40° C. by Dr. Chappus, gives results different storaged an important piace in their programme to the determination of the previous storage and a rose of the programme and the determination of the programme and the determination of the programme and the phase selected as a working standards. The thermal expansion of glass, though small, is not negligible compared to that of the committee as different knots of glass. The international committee as different knots of glass. The international committee as a standard. The selection of the glass does not alone suffice for the sales. No glass has yet been discovered whose behaviour is decided wholly by the expression of the sales and the sales of the sale

dur to permit of the substitution for the actual zero observation of results extracted from a table of zero depressions. After a of results extracted from a table of zero depressions. After a reading is taken with a every dury thermore the concentrated by corrections have to be applied. These are necessitated by inequalities in the bore or errors in graduation, by the influence of the external pressure exerted by the atmosphere and the in-ternal pressure exerted by the mercury. Verification at Severe consists in evaluating and tabulating all the necessary corrections. After these corrections are applied, the result represents the temperature on the natural verre dur-mercury scale 1 This scale has been compared with that of the hydrogen thermometer at Sevres from about -38°C to +200°C Below -10°C and above 100°C the comparison is probably less exact than between these limits.

In considering the probable accuracy of temperature measure ments made with verre dur thermometers, we have to take into account the consistency of readings taken with the same ther-mometer, the closeness of readings taken under the same conditions with different thermometers, and, from certain points

concurions with different thermometers, and, from certain points of view, the degree of accuracy with which readings can be reduced to the hydrogen scale. The consistency of readings taken with a single vierre dur lhermometer depends in the first instance to some extent on the success with which the correction tables have been constructed at Sevres, it varies to a large extent with the skill of the observer, the conditions of the experiment, and the temperature observer, the conditions of the experiment, and the temperature to be measured. The ordinary verre due standard thermometer is divided to o'n't C and read by estimation, with the said of a leas magnifying from ten to twenty times, to o'ou C. This involves subdivision of a space into hundredths by eye, a feat which the skilled observers at 58 rea accomplish with marvellous accuracy, but which is far beyond the powers of the ordinary experimenter. In some instances use can be made of a experimenter. In some instances use can be made of a micrometer, but the can hardly be employed unless temperature is practicely stationary, and, when this is the case, frouble remote the temperature to be measured from that of the control of the about ± oot C

At temperatures below 100°C the corrected readings of different verre dur thermometers on the same occasion show apparently about as good agreement as is to be expected from the readings about as good agreement as is to be expected from the entangle of a single enter dur thermometer exposed on different occasions to the same fixed temperature. At temperature, however, approaching 200°C Dr Chappuis found that the corrected readings of different ourre dur thermometers might differ by as much

85 0° 05 C

as o' of C

The accuracy with which the relation of the verse dure to the hydrogen scale is known to hard to say. Until the Severs comparison have been repeated in other places, under equally accountled the control of the control o

Age or prolonged annealing may introduce an appreciable change in physical properties.

Age or prolonged annealing may introduce an appreciable change in physical properties of a steady preferred to, a comparison has fin addition to the two 4t already preferred to, a comparison has fine addition to the two 4th and 100 per section of the hydrogen scale with the natural scales of fow range glass-alcohol and glass-tolutes the remometers. At  $-70^\circ$  C, on the hydrogen scale the tolutes temperature is  $-50^\circ$  SG c, as a signar at host  $-60^\circ$  C c, on the alcohol capital control of the scale of the appears in the limit of accuracy to be noped for English alcohol thermometers, I should explain, are not, as rule, constructed to give temperatures on the glass-slochol scale. The degree divisions are shortened as we go down the scale, in such a way as to make the thermometer, when exposed to freezing mercury read – 37 9 F; this being the arr thermometer temperature for

freezing mercury according to Balfour Stewart's determination.

The thermometric work at the German Reichsanstalt has included the comparison of the verre dur scale with that of Several German glasses, notably the Jena glasses tou and 50m.

The former glass is fairly similar in character to verre aur. the latter is a boro-silicate glass capable of resisting very high temperatures, and showing exceptionally small depression of zero. Thermometers made of it, with compressed gas above the mercury to prevent boiling, supply a convenient means of measuring temperatures up to 500° C or even 550° C. In such high temperature measurements it is often difficult to avoid having a long mercury column emergent above the bath or other having a fong mercury column emergent above the bath or other source of heat whose temperature is in question. The consequent error can be found apparently with great accuracy by means of a special form of fong buth thermometer ("Fadernthermometer"). Do consilisating, who apparently anticipated thermometer? Do consilisating, who apparently anticipated in the consequence of the second of the consequence of the Rechanstation observers apparently claim an accuracy of o' 1.C in comparisons made in a well uttreed bath at 500° C. They claim, however, an accuracy of o' 30° C in comparisons of Jeng glass thermometers with the surf thermometer of the surface of the consequence of the surface of the consequence of the surface of the surface

Even with the aid of compressed gas, the range that can be covered by a mercury thermometer is somewhat limited, in view of modern requirements; and within that range there are many cases in which other means of measuring temperature are prefer cases in which other means of measuring temperature are preter able. Nearly every property of every natural substance is modified by heat, so that the possible ways of measures that have been proposed for measuring high temperatures are very ingenious and may have a great future before them, but the methods that have actually been utilised to an appreciable extent are but few. Of these the two that have been must to have been must not appreciable and the substantial sub the front of late years have depended on the measurement of electric resistance and electronouse force respectively. The former method we may regard as embodied in the planuam-tic properties of the planuam-time of the planua Ra in ice, R at any other temperature, then

$$p \neq 100 (R - R_0) + (R_1 - R_0)$$

is termed the "plasingm temperature." In common use # is employed only to disce a quantity t, connected with it through the relation

where 8 is a constant, so chosen that / equals 444'53 when the 1 Described in various memoirs in the Reichsanstalt's Wessens Abhandl and in the Zeitschrift für Instrumententungs

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plannem wire is at the temperature of the vapour of sulphur boiling under standard pressure.

New York of the Standard pressure.

New York of the Standard pressure.

New York of the Standard In this way for 4, over a range of at least 1000 °C, are very close in different samples of platinum wire, so that 1 represents temperature on what is at least very approximately a definite fixed scale Further, Prof. Callendar found that the scale so arrived as approximate very closely to that of the air thermometer (at constant pressure) over at least the range of to 600° C; whilst the values of tobtained by Messrs. Heycock and Neville for the melting points of silver, gold and copper, he pretty close to the corresponding are temperature results obtained by Holborn and Wien at the Reichsanstalt

If the wire of all platinum thermometers possessed the same value of 8, then every platinum thermometer would give the same fwhen exposed to the same temperature? We should then have a definite independent platinum scale, precisely as we now have a definite verre dur mercury scale between o' and roo° C.

In reality, however, 8 varies considerably—over at least 2 In reality, however, 3' varies considerably—over at least 35 per cent —in existing platinum thermometres, to that the present use of the term "platinum temperature" is open to credit on the present of the property of the p

$$(R + a)^2 = \phi(t + b),$$

where a, b, f are constants, and is the temperature answering to a resistance R in the platinum wire. Mr Dickson applies this formula to Prof Callendar's original comparison with the air thermometer, to certain melting point determinations by Prof Callendar and Mr Griftiths, and to low temperature comparisons by Prof Dewar and Fleming and by Messrs Holborn particular by the profit Dewar and Fleming and by Messrs Holborn

Determining the constants in the several cases by the method of least squares, he finds the probable divergence of observed and calculated values to be of the order o' 25 C

The formula approved by Mr. Dickson is really of the type

$$t = a + \delta R + \epsilon R^2$$

employed previously by Holborn and Wien in discussing observations made by them at the German Reichsanstalt. These gentlemen, perhaps owing to their less exact method of determining the constants, claim for their formula accuracy only of the order 1° C Their comparison with the air thermometer extended down to -190° C, so that it seems in any case a valuable tribute to the suitability of platinum thermometers for

the measurement of low temperatures

At high temperatures Holborn and Wien's experience of the All tign temperatures Holtorn and Wien's experience of the platinum thermometer was not very favourable, the wire show-ever, points out, these changes occurred at temperatures to which planium thermometers of the type he approves have fre-quently been exposed without any apparent ill effect. The preference expressed by Holtorn and Wien for thermo-electric preference expressed by Holborn and Wien for thermo-electric methods thus perhaps carrier less weight than it inglish seem to deserve at first sight. It would certainly appear, as pointed out the perhaps of the perhaps of the perhaps of the perhaps methods and bevelle, with a variety of different platinum ther-mometers, agree considerably better amongst themselves than the corresponding results obtained by Holborn and Wisn with thermo-couples.

Be this as it may, there can be no doubt that thermo couples are very convenient instruments for high temperature measure-ments, and they have had hitherto a considerably wider use than platinum thermometers.

The physical quantity whose variations in the thermo-couple The payarial quantity whose variations in the interno-couple were temperature variations, is the total electromotivate or the variation of variation of the variation of variation o platinum, the other an allny of platinum with rhodium (10 per cent, rhodium). The substitution of iridium for rhodium is not uncommon. Holborn and Wien have compared the Le Chatelier copple with the air thermometer at the Rechannealt up to reading of different hermo-chemist may be expected to agree within  $\pm$  5° at 1000°C, while different observations with the ame instrument agree better than plats. They also may that properly prepared thermo-chements have remained unaltered for yours, whether unemployed or subjected to frequent temperature changes, always provided they are not exposed to certain sources of contamination.

In their more recent low temperature work, already referred to, Holborn and Wien made further use of thermo couples, but the metals chiefly employed were apparently iron and constantan. In translating measurements of E MF. E, mit on at remperature, t, Holborn and Wien employ an ordinary algebraic formula

t=aE − δE<sup>0</sup> + cE<sup>3</sup>

Here, as usual, a, b, c denote constants, which may be

steer, as usual, a, a, c cenore constants, which may be determined by observations at three fixed temperatures. The question of the most suitable type of formula to be applied to thermo electric data is discussed very fully by Prof. S. W. Holman in the Phil Mag for June 1896. The three types he advances as most deserving of notice are

$$E = (\tau - \tau_0) \{a + \delta(\tau + \tau_0)\},$$
  

$$E = m(\tau'' - \tau_0''),$$
  

$$E = mt''.$$

In all E represente E M F, m and w constants to be determined by reference to fixed points, r and r, emperatures of hot and cold pieces and the cold pieces of the co

typed of (orbitales, the augustus provest ine feat suntante, to the control of th

result tory? C.

Observations were taken at the boiling points of water and naphthalin, as well as at the melting points of the several metals and the several metals are the several metals of the se

Thermo-electric methods lend themselves fairly readily to the study of gradual temperature changes, the spot of light reflected by the mirror of the galvanometer measuring the E M.F. being thrown either on a screen or on a photographic plate actuated by clockwork. Prof. Roberts-Austen (Rep. Sc. Proc., vol. 31s., 1891, p. 347) has inaugurated investigations by this method is

). Shows this ratio was written there has appeared in the PAH Mag for the West and the PAH Mag for the West Annual Mag for the West Ma

the phenomena accompanying solutification of metals. Prof. Callendar, on the other hand  $(Prom R_0, Sr. w)$  Conduction, 1897, p. 34), has recently applied the platinum thermometer in the continuous registration of the changes of earth, water and air temperatures; and, unless my memory deceives me, bare were resistances have been used previously for the last-mentioned

purpose. Thermo electric and electrical resistance methods are also specially applicable to the measurement of minute temperature differences. As examples of this application, we may take the difference of the examples of this application, we may take the proposed approved shape—as in use at the Astrophysical Observatory at Washington—has been described very recently by Prof. Langley washington—as been described very recently by Prof. Langley madel (77e. Suthinous Institutes, 1846-56, pp. 419-442, and the infinite of a spectrum and determining the intensity of the boater radiation is different wave lengths. It is simply an electrical resistance thermometer, the resistance being that of a metallic tape unsually alout 3 from hong, but narrower and far metallic tape unsually alout 3 from hong, but narrower and far degree. "Prof. Langley had dewide the means of producing a degree "Prof. Langley had dewide the means of producing a malform relative motion of the bolometer and solar spectrum, and obstanging an exact photographic record of the varying reduced the instour of mapping the spectrum." The radio merconter, on the other hand, consists essentially.

The radio micrometer, on the other hand, consusts essentially of a thermo electric circuit—the principally effective junction being that of basenuth and antimony—which is suspended by the property of the pr

A differential radio micrometer was employed some years ago by Mr W E Withon and Mr PL Carry [PM]. Town: A, 1860, p. 361) in experiments in which solar radiation was balanced against the radiation from a strip of pistimum beated to various known temperatures. The object of the research was to determine the mean effective temperature of the sun. The method is one which would seem capable of numerous useful applications.

tons already stated, themo-electric and electrical resultance methods are by no means the colv ones, in addition to gas thermometry, for which high accuracy is claimed in high temperature measurements. There is, however, only one other method to which I shall refer bere, we the expansion of solids. This is, of coarse, a very old method, and a generally employed only for coarse, a very old method, and a generally employed only for 1891, however, Dr. Joly applied the principle in a new special form of instrument, the meldometer, for which high accuracy is apparently claimed as a means of determining melting points. The essential part of the instrument is at him strip of plaintain, rearrant. A minute quantity of the substance under evanimation is placed on the strip, whose temperature is raused until the substance melts. There is delicate means of measuring the lengthening of the strip, and the corresponding imperature is a delicate with the substance melts. There is delicate means of measuring the lengthening of the strip, and the corresponding imperature is a delicate with the substance melts. There is delicate means of measuring the designed of the strip, whose temperature is raused until the substance melts. There is delicate means of measuring the meldometer has been used by Prof. Ramay and Mr. Eumorfopoulos (Pata Mag., vol. xli., 1596, p. 360) in the determining the melting points of a large number of salts, and these observers seem to think highly of it A meldia compared with that of the sum in the experiments of Messrs. Wilson and Gray already referred to Having had no personal and the proper it to rival in accuracy either the thermocoughe or quantity of material required, it unquestionably a recommendation to its use in determining the melting points of rare or compared with the substance.

## THE DESTRUCTION OF THE BIRDS AND MAMMALS OF THE UNITED STATES.

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N the course of the correspondence of the New York Zoo-In the course of the correspondence of the New York Zoo-logical Society with hunters and collector segarding a future supply of American mammals and birds with which to stock the Zoological Park, the extent of the disappearance of our vertebrate fauna, as a whole, has become painfully evident. It seems that the war of annihilation, now going on with great activity against all our wild creatures, militerimistately, is far more universal and far more fattal in its effects than people are aware.

In order either to verify or disprove what appeared to be the existing facts, and to discover possible remedies for existing evils, the Society resolved to make a brief but pointed inquiry into conditions affecting bird life as they exist to-day throughout the United States

The prime object of this inquiry, and the report on its results, is to call universal attention to the fact that the whole volume of bird and mammal life in the United States is decreasing at an

of bird and minimum ine in the United States the Australia, assuming rate.

In seeking a method by which the extent of bird destruction—or preservation—might be reduced to figures and averages, it seemed entirely possible for any person who is specially interested in birds, and who has lived for several years in a given locality, to make and furnish a general estimate as to the abundance of bird life about him to day in comparison with what it was ten or fifteen years ago Accordingly the following ques-tions were prepared, and addressed to persons competent to answer them

(1) Are birds decreasing in number in your locality?

(2) About how many are there now in comparison with the number fifteen years ago? (one half as many? one third? onefourth?)

(3) What agency (or class of men) has been most destructive to the birds of your locality?
(4) What important species of birds or quadrupeds are becoming extinct in your state?
In each state and territory several observers were addressed,

and an effort was made to cover the various sections of each large state Had every addressee responded with a report the results would have been more voluminous, but it is doubtful if the figures given herein would have been greatly changed While the majority of the persons addressed were ornithologists, and associate members of the American Ornithologists' Union, the list of observers was purposely made to include many well-known sportsmen, guides, collectors of animals, and

analtermus

The fact that the unquiry was intended as a kep in the direction of preservation awakened lecen interest, and brough the fact the properties of the properties of

#### DESTRUCTIVE AGENCIES NOW IN OPERATION.

If the reports before us are true, the boys of America are the If the reports before us are true, the boys of America are the held estroyers of our passerue strink, and other small non-edible burds generally. The majority of them shoot the birds, a both of the string of the ducks; of brutal "side "hunts; of enormous eatches of trout, bass, or other game fathes. It is estimated that during last autumn's hunting season, three thousand hunters entered the Manne forests in quest of deer, moore and card bon. Not taking into account what they killed and ate while in camp, they brought out 2640 deer, 32 moore and 33 cardboat; and concerning the ability of those three species to survive the statests. of the army of riflemen that annually sweeps through the forests of Maine, Mr. Caton, State Game Warden of Maine,

1 Abridged from a report on the results of an inquiry, contained in the Second Annual Report of the New York Zoological Society, by William T Hornaday

has expressed the opinion that it is only a question of a very short time when the moose and caribou will all have dis-appeared from the hunting grounds of Maine. It has been appeared from the hunting grounds of Maine It has been estimated that during the past season 7500 deer were killed in

estimated that during the past season 7500 deer were kilded in that state.

Of the state of one hundred and entery reports now before Of the state of the Office of the state of the state of the state of the state of the operating against our birds is a long one, and it is interesting to note the number of observers who complain of each. The figures given below show the number of observers who have reported each of these various causes in answer to the third reported each of these various causes in answer to the third question in the list.

## CAUSES OF DECREASE IN BIRD LIFE.

				Report
1	Sportsmen, and "so called sportsmen	**		54
2.	Boys who shoot			42
3.	Market-hunters and " pot hunters"		٠.	26
ă	Plume hunters, and milliners' hunters			32
Ġ.	" Shooters, generally "			21
6.	"Shooters, generally" Egg-collecting, chiefly by small boys			20
7	English sparrow			18
ś	Clearing off timber, development of to	wns s	ınd	
	cities			31
9	Italians, and others, who devour song	birds		12
1ó	Cheap firearms			5
ıi.	Drainage of marshes			š
12.	Non enforcement of laws			š
11	Gun clubs and hunting contests			Š
IA.	Trapping birds for sale alive			ž
15	Prospectors, miners and range-riders			2
16	Collectors (ornithologists and taxidern	nists)		- 5
	Coloured population	,		- 1

17 Coloured population
18 Indians (for decrease of game quadrupeds)

SLAUGHTER OF ALL EDIDLE BIRDS. In the absence of deer, elk, bear and other large mammals, the well-nigh universal desire to range afield and "kill something," expends itself upon the so-called "game" blots Thousands of usually conscientious sportsmen and farmers find an excuse for killing the last grouse, duck or snipe in their locality in the fact that the bird is a "game bird," s.e fit for food, and therefore deserving of death before the gun.

The list of North American birds universally classified by gunners and others under the general head of "game birds" is not only very large, but is constantly being increased

it stands about as follows, for the United State	2 210	ne I
	Sp	ectes.
Gallinaceous birds-pheasants, grouse, part-		
	abou	33
	,,	12
Shore birds-snipes, sandpipers, curlews, &c.	,,	47
	**	43
	**	9
birds always shot on sight, for their plum-		
age or for other reasons	,,	10
	Gallinaceous birds—pheasants, grouse, part- ridges, quali, &c. Pageons and doves Shore birds—anipes, sandpipers, curlews, &c. Aniseres—ducks, geete, swans Rails Cranes, herons, egrets, ibases and other large birds always shot on sight, for their plum-	Gallinaceous birds—pheasants, grouse, part- ridges, quall, &c. Pigeons and doves Shore birds—amper, sandpipers, curlews, &c. 'Maneres—ducks, geees, swans Rails Canses, herons, egrets, tisses and other large birds always shot on sight, for their plum-

DESTRUCTION OF BIRDS FOR MILLINERY PURPOSES. One of the strangest anomalies of modern civilisation is the The of the strangest anomalies of modern (virtuation is to a constraint of the mercial and compassions—suddenly transformed into a creature heedlessly destructive of bird life, and in practice as bloodthrary as the most sangunary birds of prey.

After having stripped our Atlantic coast, the whole of Florida and the Gulf Coast of gerets, terms, and bundreds of thousands

of other burds acceptable to the milliners for hat trimmings, the "plume hunters" are now at work along the coast of Mexico and Central America, Lower California, and even upon the headwaters of the Ornoco and Amazon. Quite recently, two of them rasked their lives with the Indians on Thuron Bahad, Gulf of California, and lost their stake !

#### THE SCOURGE OF EGG-COLLECTORS.

Throughout the north-eastern quarter of the United States, extending as far westward as the Misstasippi River and as far south as Vinginia, bird life generally is persecuted by a perfect scourge of egg-collectors, largely in the name of science, but really for plurposes of mere curiosity or trade. In the reports

now before us, the outcry against the havoe thus wrought in very general and butter. During the breeding season of the birds that nest in the region indicated, an army of boys and men takes the field, and sweeps through the thickets, the woods and the meadows, searching out the home of every nesting bird, gathering in or destroying all the eggs that are found, and very often shooting great numbers of the fluctuage that the contraction of the state of the s

other abcotting great numbers of the nesting furths. Its contractions are supported by the property of the pro

HUNTING CONTESTS, OR "SIDE" HUNTS.

Of all tentines of Division and Tental States of the State

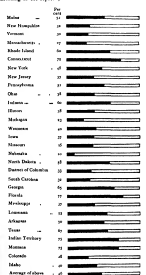
Species reported as "Extinct," or "Becoming Extinct,"

	Report
"The larger quadrupeds, generally"	6
Bison; Buffalo (Ros americanus)	15
Elk ; Wapiti (Cervus canadensis) .	22
Moose (Alcer americana) ,	7
Virginia or White-tailed Deer (Carracus pir-	
ginianus)	32
Mule Deer (Carracus macrotis)	
Black tailed Deer (Cariacus columbianus)	3
Woodland Caribou (Rangifer caribou)	2
Prong-horned Antelope (Antilocapra americana	
Management Antelope (Antitotapra americana)	
Mountain Sheep (Ovis montana)	10
Mountain Goat (Haploceros montanus) "Bears, generally"	2
Colors, generally	1
California Grizzly Bear (Ursus horribilis hor-	
riacus)	2
Black Bear (Ursus americanus)	15
Jaguar (Felis onca)	1
Puma , Mountain Lion (Felis concolor)	6
Red Lynx (Lynx rufus)	5
Otter (Lutra canadensis)	11
Beaver (Castor canadensis),	22
Birds	
"All birds, generally"	3
"Game birds, generally" (meaning gallinaceous	. ,
species) ,	. 5
"Shore birds, generally"	5
"Geese and ducks, generally"	20
"Herons and egrets, generally"; " plume birds"	12
"Hawks, generally"	3
"Owls, generally"	4
Wild Turkey (Meleagris gallopavo) .	30
Ruffed Grouse (Bonasa umbellus)	20
Pinnated Grouse; Prairie Hen (Tympannchu.	
americanus)	13
Heath Hen (Tympanuchus cupido)	. 1
Passenger Pigeon (Ectopistes migratorius)	35
Blue Bird (Sialsa ssales)	. 33
Carolina Paroquet (Conurus carolinensis)	
Wood Duck (Aix sponsa)	· 5
Flamingo (Phanicopterus ruber)	. 1
Roseste Spoonbill (Ajaja ajaja)	. 3
White Heron (Ardea candidissima)	. 10
Ivory-billed Woodpecker (Campephilus principalis	
Type onlea woodpecker (Campipalities principality	1) 4
Pilested Woodpecker (Ceophiaus peleatus)	: 1
California Vulture (Pseudogryphus californianus	) 1

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DECREASE IN BIRD LIFE IN THIRTY STATES

(The shaded portions abow the percentages of decrease throughout the States named during the last fifteen years, according to the reports)



### UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

CAMBRICES —SIZ David Salomons, who founded in 1895, at Growile and Caus College a scholarship to be called the Salomons Engineering Scholarship, has, on the occasion of the Celebration of the 550th annuersary of the Gundation of the college, increased the annual value of the arbitrary from and the scholarship from and the scholarship from the college, increased the annual value of the scholarship from and the scholarship from the scholarship from

Dynamics and Hydrostatics, with practical work Candidates must send their names, with testimonials of good conduct and certificate of birth, on or before Tuesday, October 25, to one of the tutors, the Rev. E. S. Roberts or Dr. J. S. Reid

THE Anderson travelling scholarship at Aberdeen University, value 1704, tenable for two years, has been awarded to Mr J J. R. Macleod.

DR WM DUANE has been appointed professor of physics in the University of Colorado. He takes the place of Prof. W J Waggener, who has resigned owing to failing health

THE building of a new museum of archæology for the University of Pennsylvania was begun in January last Its cost will be about 100,000/, and it will be completed, it is haped, early next year

Science states that the sum of 21,000 dollars has been given by Mr George A. Fowler, of Kansas City, to cover the cost of re-building the agricultural department buildings of the University of Kansas, recently destroyed by fire

THE following appointments have been made at the Johns Hopkins University —Associate Prof J S Ames to be professor of physics; Drs. T. C Glichrist and J W Lord to be clinical professors of dermatology.

Da A. M. Stalker has been appointed professor of suedicine, and Dr S. MacEvan professor of surgery at Dundee University College Lectureships in the same college in forensic medicine and public health, and physiology have, respectively, been conferred upon Dr C Templeman and Dr. F Harris.

UNIVERSITY OF LONDON—The following have passed in the recent DSe examination—In Experimental Physical Robert Affect Leifeldt, Affect Stanfield, Joseph Herbert Robert Affect Leifeldt, Affect Stanfield, Joseph Herbert William Travers. In Bossay—Anhur Harry Church, Regnard William Phillips, Affect Baron Rendel in Zoology—Manon Label Newbign, Ernest Warren In Physiology—In Le Mare Bunch, Our Fritz Franks Circibaum In Geology and Physical Geography—Catherine Alice Rassin. In Mental and Mont Science—Jesset Charles.

Monal Science—Jease Charles.

A PETITOR is about to be gressented to the House of Commons by the Association of School Boards, acting for a large number of School Boards in England and Wales, with reference to the action of the Science and Art Department in the appointment of the Science and Art Department in the appointment of the Science and Art Department as local committees eligible to enerwe grants febool Boards have therefore her recognised by the Science and Art Department as local committees eligible to convey grants from the Department, but recently, in appointing areas, a large number of the Technical Institution Committees are controlled to the Science and Art Department as being responsible for the science and att instruction within the areas of unth Committees, and to these local town with the areas of unth Committees, and to these local control and committees are thus being responsible for the science and att instruction within the areas of unth Committees, and to these local authorities for science and art instruction. These local authorities for science and art instruction. These local authorities for science and currently and the science and art instruction. These local authorities for secondary education that the science and art the science and art instruction. The science and art instruction are arrangement that was proposed in the case of the Education Department and of the science and art the science and art instruction and art instruction. The science and art instruction areas are science and art instruction and art instruction and art instruction and art instruction. The science and art instruction areas are science and art instruction are are science and art instruction areas are science and art instruction are areas are science and art instruction areas are science and art instruction areas areas are science a

#### SCIENTIFIC SERIALS.

Builties of the converses Mathematical Occupy, June 1898,— The regular meeting, held on April 30, was langly attended. In addition to the presentation of some thirteen papers, a slight amendment was made in the by-laws to provide for lifemembership—The following five papers were read at the meetling—Example of a single-valued function with a natural boundary, whose inverse is also single-valued, by Prof. Oegood, the unit carele, which have the sum tricles as a natural boundary, and which take on no value more than once. Then an explicit example is taken, vir. the series

$$f(z) = s + \frac{z^{a+a}}{(a+1)(a+2)} + \frac{z^{a^2+2}}{(a^4+1)(a^4+2)} + \dots$$

where a denotes an integer greater than unity. This example is discussed and illustrated.—Note on Poisson's Integral, by Prof. Böcher A non-artificial proof is given, and the theorem generalised by inversion, whence results the theorem, If (x,y) is any point within the circle C.

$$V(x, y) = \frac{1}{2\pi} \int_{0}^{2\pi} V_{e} d\psi,$$

(A) where φ is the angle measured from a fixed circle through (x, y) which cuts C orthogonally to a variable circle of the same sort. Hence is derived the interfer theorem, given a conformation of the conformation of the same of the confunction V(x, y) defined by (A) throughout the interior of C is the amonic throughout C, and joins on continuously to the values V, on the circumference. [From a theorem of Gauss the value of V at the centre (x, p, y) of C in the arithmetic mean of its values on the circumference. If V, denotes the values of V on the circumference, and φ is the single at the centre, we have

$$V(x_0, y_0) = \frac{1}{2\pi} \int_{0}^{2\pi} V_0 d\phi$$

—On the polynomials of Stieltjes, by Prof. van Vleck. Such a polynomial is defined to be one which satisfies the regular differential equation of the second order

$$\begin{aligned} \frac{d^2y}{dx^2} + \left(\frac{1-\lambda_1}{x-e_1} + \dots + \frac{1-\lambda_r}{x-e_r}\right) \frac{dy}{dx} \\ + \frac{\varphi(x)[=A_1x^{r-1} + A_1x^{r-1} + \dots + A_{r-p}]}{(x-e_1)\dots(x-e_r)} = 0. \end{aligned}$$

System's Menthly Meteorological Magnetics, July.—The System's Menthly Meteorological Meganics, Cocky of the rendered international and second conference at Streasbury, which was well attended. The method discussed for obtaining observations were manned and unmanand ballooms, the captive lite-balloon, and kites.—M. Callistiet described his apparatus for photographing uttomatically at fixed inservals a batometer m he balloon and the ground vertically below, so that the height and route of the balloon may be determined He also exhibited a very sensitive thermometre having a paral aliver tibe for its bulb soldered to a glass tube, both being filled with the liquid tolione—N. Classerone has showed filled with the liquid tolione—N. Classerone has showed the mane time, almost insemible to shocks—Mr. Rother and a paper on the use of bites, based on the experiments carried on at Blue Hill Observatory. The Conference read a paper on the use of these balloon, a capite labloon which, unlike the ordinary apherical one, is not driven down or carried away by strong winds. It is a German hovementon, and a used in the army for reconnouting. The Strassburg balloon, a capite labloon which, unlike the ordinary apherical one, is not driven down or carried away by strong winds. It is a German hovementon, and a used in the army for reconnouting. The Strassburg balloon, said-frecording more conforting and the stranger of the control of th

# SOCIETIES AND ACADEMIES.

Royal Microscopical Society, June 15—Mr E M Neison, Preudent, in the chair —The Preudent referred to the loss the Society had experienced in the death of Mr Henry Perigal, who died at the advanced age of ninety eight. If the then exhibited and described two old microscopes, one of which, made by Benjamin Martin, probably dated from about 1770 It had two concave mirrors, one of 4 and the other of 9 focus The optical part was curious, having a fixed back lens in the tube which was common to all the objectives, each of which was fitted with a heberkuhn

The other was an antique instrument with simple lenses fitting into one another to increase the power It seemed to be a copy of one made by Mann and Ashcroft somewhere about 1740, and was made by Cary called attention to an excellent lithographic portrait of Prof John Quekett, the work of Wm. Lens Aklous, whose son had presented it to the Society —Mr. Frederick Ives exhibited a camera lucida which he had devised. It was one he had obtained from Messrs Swift, and he had slightly modified it by depositing on one of the Insude faces of the compound prism a very thin specular is film of allver, through which it was possible to see the pencil without having to centre the eye, as was the case where the film was opaque with a small hole in it to look through. After some remarks by Mr. Beck, Mr. Swift said there was a difficulty an before them, the pencil being seen with ease while delineating the object under observation. The President thought the device a valuable one, and preferable to that of a thick film of silver with a hole in it—Mr. I res also exhibited a monochromatic green zereen, constanting of dyeld films between two plates of The one now shown would cut off all beyond the F line on the used, including the ultra-violet, and also all red and vellow one of the inside faces of the compound prism a very thin specular The one now snown would cut on an incyond the r. nne on time how add, including the ultra-violet, and also all red and yellow In reply to an inquiry, Mr. I ves said that of course the light was not structly monochromatic, it was a maxture of pure green in the spectrum at the E line, with some yellow green on one and and blue-green on the other—Mr. B. W. Priest exhibited and some properties of the control of the structure of the said and blue-green on the other—Mr. B. W. Priest exhibited a large number of slides of sponges. He said he had brought a selection which would be found to be characteristic of the order Calcarea and the three sub-orders of Silicea, viz. the Monax-onide, Tetractinellidse and Hexactinellidse, to the last of which be directed attention on account of their great beauty. There were also some slides of fresh-water sponges — The Secretary were also some sides of fresh-water sponges — The Secretary said there was a paper of great interest, namely, the continua-tion of Mr. Millett's report on the Foramindera of the Malay posed should be taken as read —The President reminded the Fellows present that the next meeting of the Society would not take place until October 19.

Figure State of the Control of the C

double circle or "theodolite" gonometer, by which all the faces of a complicated crystal may be determined in a nugle operation — Mr E G. J. Harrley read an account of an analysis of Cormals Chalcophylites, carried out in the Mineralogical of Cormals Chalcophylites, carried out in the Mineralogical chalcophylites and the state of the control of the

#### EDINBURGH

Royal Society, July 4—Lord McLaren in the chair—The Gunning Victoria Juhilee Prize for 1893-6 was presented to Mr John Aitken, for his varied and important researches in Mr John Auken, for his wared and important researches in the physics of meteorology. At the request of the Council, the Astronomer Royal for Scotland gave an address on the council solar eclipse of January 11, 1956, with some account of the control of the council solar eclipse of January 11, 1956, with some account of contitution, and indicated the lines along which an increase of knowledge might fairly be expected from observations of cotal eclipses. If then described the work his party had been able to accomplish during the recent eclipse. The photographs hower in illustration were chefly from among those tiken by himself and his assistants, and included several of the corons niment and his assistants, and included several of the corona and protuberances and some fine spectrograms of the upper parts of the photosphere of the eclipsed sun. These were obtained with an instrument in which quartz prisma and lenses were used, and the spectral lines could be traced as far as Q A careful examination would no doubt throw light on the heights reached by the various glowing vapours. The Astronomer A careful examination would no doubt throw light on the heights reached by the various glowing vapours. The Autonomer Royal espressed his deep sense of gratitude to all who, both Translats commingsted three injunct (1) on a rew spects of Cophalaryst found by the Geological Survey of Scotland in the Old Red Sandstone of Otan, (2) on Theidath Pages (1) which we have the other three t described The remains were in a remarkably good state of preservation, and threw a new light on several important biological problems. Thus certain scales, which had been previously described as sharks teeth, were proved incontestably to belong to forms of Thelodus; and these forms also showed that Powrie's Cephalopterss was a Thelodius (subject of secondpaper) The characteristics of the new genera Lanartia and Birkensa were described at length, one peculiarity of the latter being the direction of the scales, which was from above down wards and forwards, instead of from above downwards and backwards, as in Ganoids - Dr W. Aitchison Robertson reads a paper on the effect of mixed diet as regards salwary diges-tion Among the results obtained may be mentioned the fol-lowing Forndge, especially if disterd with water or mix-easily digested. Newly-baked breed was not so rapidly seried upon by salwa as stale breed, but the ultimate degree of starch conversion was greater in the former than in the latter. Alechol retarded salwary digestion of starch, but not so much beer added distributions had a marked inhibitory action it but here added distributions. a paper on the effect of mixed diet as regards salivary digesbeer aided digestion PARIS

Academy of Sciences, July 18 -- M Wolf in the chair. -Researches on the relations which exist between luminous and
chemical energy, by M. Berthelot An experimental study of
the action of sunlight upon concentrated niture acid, lodic

anhydride, hydrogen codide, and hydrogen bromnde, the tubes containing the substances under esamination being placed in bath of different substances. Mutures of hydrogen with carbon register results.—On the Trefuse Liestin time the department of Landes, by M. Ad. Chatin. The bost of that fingus in France, as abroad, is Hibensheams quintains.—Results of France, the substance of the substances of the substances with the view of finding a prolongation of the great France-Beiglain coal bath. The borning were not successful.—Re-Lemoise.—M. Mosso was elected a Correspondant in the anhydride, hydrogen iodide, and hydrogen bromide, the tubes marks by M. Albert Gaudry on the scienting work of M. Victor Lemoine.—M. Mosso was elected a Correspondant in the Section of Medicine and Surgery in the place of the late M. Tholozan.—On a theorem of M. Casserat, by M. Tatzérca.— On the elastic equilibrium of a pneumatic tyre, by M. L. On the classic equilibrium of a piculantic tyre, by M. Ecoural.—Telegraphy without wires and collisions at sea, by M. Ecourad Branly. Although it is quite possible for a transmitter on one ship to send signals to another furnished with a sensitive receiver, great difficulties arise when an attempt is made to render the action receiprocal, since the same ship must made to render the action reciprose, since the same sing mass be furnished with a powerful transmitter and sensitive receivers, and it is careely possible to completely sheld the latter from the action of the former. The arrangement tentatively suggested is that the current working the transmitter should automatically is that the current working the transmitter should automatically enclose the neighbouring receivers in a metallic screen.—On the kathode rays, by M P Villard —On a new radio-active substance contained in pitchblende, by M P Curre and Mme S. Curre Previous researches have shown that the activity of the Curie Previous researches have shown that the activity or the Becquired rays emitted by uranium compounds as proportional to the amount of the metal present. This, however, is not the case for pitchblande, in which the activity is much greater that ackelulated from its percentage of uranium. Hence arose case for putchblande, in which the activity is much greater than that calculated from its percentage of unanium Hence arose the possibility of the presence of a new substance, to account for the increased activity. In the separation of the metals as sulphildes the active nusternal was thrown down along with besting in succeed a 170°C., the substance than obtained proserving 400 times the activity of uranium. Since no chemical substance out of a large number examined behaves in a smillar manner, the authors believe the metal to be a new one, and suggest the name of pointime, from the country in which the pitchbende was found. The spectrum exhibits no characterizer as —Decomposition of calcium and harmon analyticous-crystallised magnesium sulphide, by M. A. Moortot.

The amorphous sulphide, prepared by the method of Reichel The amorphous sulphide, prepared by the methods of Reichel or Parkinson, is heated in a carbon boat in the electric furnace; or Parkinson, as heatest in a caution boat in the electric furnace; the fixed mass than obtained in cystalline, showing restangular elevaçes clearly. The crystalined sulphide can also be choosed in the electric furnace. Excluding of the hadgens in the aromade series, by M. V. Thomas—Action of broomes upon parasitoshipy phenol in presence of alumnium brounde company of the compan remarks on the criticisms of M. Laise —On the eastence, in germanated barry, of a soluble ferment capable of setting upon pectin, by MM. Em. Bouquelot and H. Hénsey —On the dept-set Gephyrdia collected from great depths, by the Travaultur and Tainsam, by M. Douss Roule —On the attack of the seeds of Phaetolus by Collectricism Lindsmathsamen, by M. Edmond Gain.—On the displacement cowards the east of the water running from the plateau of Lan nemean, by M. L. A. Fabre.—On the clinical applications of retolography, by M. Garrigon.

## NEW SOUTH WALKS.

Royal Society, June 1 -- Mr. G. H. Kubba, President, in the chair.—Aeronaute, by Lawrence Hargrave. The author described at length, with scale drawing and photographs, a kite that under favourable circumstances coars horrzontally and at vanous scute angles to the direction of the wind. The ket is of the well-known cellular form, but m addition has a kite is of the well-known cellular form, but in addition has a bent piece of vulcanite nearly midway between the cells. This is called the propeller, and its effect is to create a vortex that acts on its under and concave side. The vortex pushes against the propeller in the ame manner that the ball of a water nozzle

draws against the orifice from which the water is issuing. The kite is heavily ballasted with lead, and weight 19 lbs. for every square foot of area. There methods of soaring were described, and eight possits that require investigation were indicated for the guidance of any one who has the insure and exceeding the guidance of any one who has the insure and exceeding the state of trices or Australian acorgines are divince into two exogamous internairying groups—the men of one group marrying the women of the other group. These tribal divisions have been designated organizations or systems. The names of the groups may change with the languages of the people in different districts, but the same system prevails in them all. Besides this segregation into groups, there is a further subdivision of the later true orabile; segments, beginn the names of of the latter into smaller segments, bearing the names of animals, such as kangaroo, iguana, emii, cod-fish, frog, &c These animal names have been called totems, a word in use for the same purpose among the North American Indians Mr Mathews then proceeded to give an exhaustive description of the rules of marriage and descent established in relation to the the rules of marrange and descent established in relation to the dismons referred to, selecting examples from vanous sative influes located in districts widely separated from each other in Wales, by J Wa Boulthee. The paper described briefly the initial efforts at arcessan borng in New South Wales, and led up the widely for the wild proposed in the selection of the waler for transplant purposes; it classified the Nature Dog and Pera Bores. It pointed out how the Government was guided by American experience, and referred to the areas, soil, water, results, and the revolution effected as tomes are also the selection of the select wee tabulated

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## THURSDAY, AUGUST 4, 1898

# THREE BOOKS ON PRACTICAL

The Potentiometer and its Adjuncts 1 by W Clark Fisher, A M I.C.E. Pp x + 194 (London The Electrican Printing and Publishing Company, Ltd)

The Principles of Alternate Current Working By Alfred Hay, B Sc, Lectures on Electrotechnics at the University College, Liverpool Pp xi + 276 + n (London Biggs and Co)

Electric Wiring for the Use of Architects, Underwriters, and the Owners of Buildings By Russell Robb Pp 183 (London and New York Mac millan and Co. 1866)

M R FISHER'S book is another example of the Meller Relations series of technical manuals, written by specialists for those engaged in electrical work. They generally contain very valuable information which could hardly be obtained, evcept by the expenditure of much hardly be obtained, evcept by the expenditure of much hardly be obtained, evcept by the expenditure of much hardly be obtained, evcept by the expenditure of mich who will be obtained, evcept by the expenditure of mich evolution of the expension of th

The book starts off with a general description of potentioneter testing, then there is a detailed account of the Cromption potentiometer, and of batternes and agalvanometes suitable for use in the kind of work under consideration. The galvanometer which receives most attention is the so-talled d'Arsonval instrument. The author is quite tight in referring to this galvanometer as a Thomson (not "Thompson," as in the text) or Kelvin instrument. As a matter of fact the galvanometer use of the recorder coil and magnet is, if we remember rightly, explicitly referred to in the original siphon-recorder patent, and several laboratory workers had found the arrangement a very convenient form of galvanometer for various purposes long before "d'Arsonval galvanometers" were ever heard of.

The discussion of standards of E M F, and especially the behaviour of the Clark cell, so one in which Mr Fisher has taken a prominent part, and the chapter on this subject contains much useful information, especially on the subject of the recuperative power of the cell after the passage of a current through it

Next follow chapters on standard resistances, platinum-thermonietry, the erection of apparatus, and the Crompton potentiometer in use, all of which are very valuable Many practical details, which will materially facilitate the carrying out of the tests, are given under the last two heads.

The book closes with a historical chapter and an account of "bridges" of different kinds. The latter contains a summary of the improvements of the various forms of bridge for low-resistance comparisons which

have been suggested in the course of the work of Messrs, Griffiths and Callendar

This book shows the great advance which resistance testing has made during the last seven or eight years. It is apt, however, to be forgotten in these days of splendidly arranged and made potentiometers that the method is far from new, and is essentially that used long ago by Matthiessen and Hockin in their careful comparisons made in the early days of electrical testing work The ordinary fall of potential method for the comparison of resistances is the fundamental idea, indeed, a potentiometer method with resistance slides was in use in Lord Kelvin's laboratory when the writer was there fifteen or sixteen years ago, and other arrangements, depending on the same method, were employed as convenience or the work in hand dictated, without any idea that they were other than obvious applications of electrical principles

While, as we have indicated, the book is a very valuable one, we should like it better if some modes of expressions were modified.

The phrase "tumbled to the fact," for instance, does not seem much of an improvement in brevity or accuracy, or anything else, on the older-fashioned expression "grayped the fact."

Then, again, there is here and there a suspicion of smartness, which is no doubt quite superficial, but would be better absent

The author's historical notes with respect to Poggendorf (ar) are rather curious. It appears that after searching English books in vain for an account of Poggendorffs work, the author ultimately found the desired information in a French electrical dictionary. We had thought the electrof (from 1842 to 1877) of the Annalin Are Physia was fairly well known even in this benighted country, and that references to his papers and an account of their contents were pretty generally available in that great and easily accessable work of reference, Wiedenman's "Elektricitat". Mid, after all, the French dictionary account seems "to leave to desire." Poggendorff did not edit the Annalis de Physique et de Chemie (in), but the Annalis der Physique and der Chemie (in), but the Annalis der Physique et de Chemie (in), but the Coural Annalis de Chemie et de Physique had nothing

These are, however, slight blemishes in Mr Fisher's book, and we hope they will be all cleared away very shortly in a new edition

Mr Hay's "Alternate Current Working" is a very good book indeed. It gives in very moderate compass an exceedingly valuable digest of most of the facts and theories of alternate working which it is necessary that students should know. The treatment is generally clear and elegant, and well elucidated by graphical representation of theoretical and experimental results.

The first chapter deals with the graphical representations of functions and elementary trigonometry, the second with scalar and vector quantities, simple harmonic and other periodic functions.

In the next chapter the subject proper of the book is entered on, and it is then in the succeeding chapters developed and discussed, in its theory and practical applications, in a very complete and satisfactory way. The enumeration of a few of the chief topics will give some general idea of the scope and purpose of the work After a general treatment of alternating currents, theffy following the law of sines, the practical measurement of power in alternating circuits, the effects of phase displacement, effects of capacity, displacement currents, are all idealt with Then the transformer is introduced by all idealt with Then the transformer is mixed currents is some important cases of mixtually influencing currents is explained, and the rationale of the growth of the current in the outer layers of a conductor and its penetration in-wards are touched upon, and (2) a chapter in which the very important case of two mutually influencing circuits, containing simple harmonic electromotive forces, is very well explained by means of vector dugrams.

Here we may incidentally remark that we very much prefer on the whole the analytical treatment of this kind of problem, supplemented by a full graphical exhibition of the results, to an attempt to give a graphical treatment purely of the subject The analysis is easy enough, if only people will concentrate their attention on the thing to be understood, and generally be at a little real trouble The purely graphical process is somewhat fatiguing after all, and, while the student may understand a discussion of such a problem as this, he is not likely, unless he obtains some skill in analysis, to be very self-dependent in new questions which may arise A great deal of the girding at mathematicians and exalting of so-called common-sense and practical methods of treatment (often only illustrations of results otherwise to be demonstrated) is the veriest clap-trap

However, of anything of this kind there is not a trace in Mr Hay's book, on the contrary, no difficulty is shriked, and he takes a course which, whether we think it the best or not in all cases, has been suggested to him by experience gained in the efficient school of electrical engineering of which he is in charge at Liverpool

The running of alternators is next entered on, and synchronous motors, and single phase and polyphase currents, and induction motors generally, with the measurement of power in polyphase circuits, conclude the book.

Want of space prevents our grung a fuller appreciation of this unpretending but very scientific and accurate little book. It is in all respects a piece of good work, and has already proved, we doubt not, thoroughly acceptable to students.

Mr Russell Robb's treatise on electric wiring gives a useful account of systems of distribution, methods of

wring, and the code of rules for electric wring now paracepted by underwriters throughout the country. The first two chapters on the electrical units, Ohm's law, and such subjects, seem to us for the most part unnecessary. The explanations and analogies are very briefly and somewhat vaguely stated, and an elementary knowledge of these subjects on the part of the reader had better have been taken for granted. Certainly it is not here the value of the subjects on the part of the reader had better have been taken for granted. Certainly it is not here to the value of the subjects on the part of the reader had better thave been taken for granted. Certainly it is not here to work councillor interested in an electric lighting scheme, to delude himself into fancying he knows what current, out and Magora, until it dound only there. As also Minor, and grad the current work of the control of the control

book are very good, though the sire of page, paper, &c, do not strike us as very well chosen. A smaller page, thinner paper, and flexible covers, with excision of the introductory matter referred to above, would have given a much lighter and more convenient book to carry about for reference when wanted

A. GRAY

#### THE ANGORA GOAT

The Angora Goat, and a Paper on the Ostrich By S. C Cronwright Schreiner 8vo. Pp. vv + 296; illustrated (London Longmans, Green, and Co, 1898)

NO one taking up this little volume and looking merely at the cover would have the slightest intimation that it included a chapter on ostrohea, and assuce some of the notes contained therein are of connoted Another surprise is the absence of estimation oned Another surprise is the absence of either preface or introduction, although, perhaps, the book is none the worse for the omission

When a work commences with references to popular natural histories as the sources of the scientific information, it may be taken as a general rule that the author is insufficiently acquainted with his subject, and is a stranger to the methods of zoological research. Athough thus handicapping himself at the start, Mr Schreiner very soon shows that he has a complete grasp of all the essential facts connected with the Angora goat and its relations to other wild and domesticated breeds, both from the point of view of the naturalist and from that of the agriculturist and the manufacturer. And he has succeeded in producing a work which cannot fail to be of considerable interest to all those interested in the origin of our domestic animals.

since Darwin's time, it must be confessed that the attention devoted by naturalists to domesticated animals has been of the very slightest, and this is distinctly to be regretted, since there seems little doubt that much is to be learned from them concerning the capacity for variability in species. And here it may be mentioned that a gallery enhibiting the different breeds of domesticated animals is a desideratum in this country. If it cannot be attempted in the British Museum, it might be commended to the attention of the Royal Agricultural Society.

To return to our subject, the author is quite orthodox in accepting the descent of the domestic breefs from the Persan wild goat (Cappe Aircus aggrega, as it may well be called), and rejecting the mathor breesy. He next proceeds to show that there is no decisive evidence as to when or where the wild goat was first domesticated, but that there is great probability the Angora breed is one of considerable antiousty.

"It seems quite clear," he writes, "that from remote times the mohar goat developed in the region of Central Asia Minor, and gradually became localised there, the territory which to occupied eventually being restricted to that portion which pre emmently autied it, the region round Angora, until at last the pure-bried animal was found only there. A continuous course of in-breeding, through a long period of time, fixed it ture to type, and made it eventually a thorough bed jet to the same and the control of the same and t

The author also quotes several writers who have pointed out that the climate of Angora exhibits a remarkable tendency to the development of a silky coar in animals of several kinds, this tendency displaying itself among cats and greyhounds, as well as in the goats. Very interesting is his suggestion that the so-called mobiar of the Angora goat really corresponds to the under-for or "pashm" of the wild goat, the ordinary fur of the latter being represented by the "kemp" of the former! If this prove to be well founded, it would be decisive for the origin of the domestic breeds from the wild goat, in contradiction to the markfor (Cabra

latter species
Although it is considered probable that the Angora
orginally formed a single pure breed, there is evidence
of subsequent crossing with the common Kurd goat, by
means of which several sub-breeds have resulted, one of
them being now hornless Crossing seems also to have
taken place with a local breed descended from the wellknown shawl-goat of Kashmri.

fulconeri), since under-fur is not developed at all in the

After several chapters devoted to the extent and value of the mohair trade in Turkey, the author comes to what appears to be the chief subject of his work, namely the first importation of the Angora into Cape Colony, and the subsequent development of the South African mohair trade First of all, in 1725, the experiment was tried of introducing Kashmir goats into the Cape, but it turned out a failure, and probably this was fortunate, since, in the first place, it is a much less valuable animal than the Angora, having only a comparatively small quantity of "pashm" at the roots of its long hair, and, secondly, there is a strong probability that even this would disappear under the influence of a hot climate Of Angoras the first importation took place in 1838, and it is practically to a single female and her one kid that the existing stock owes its origin To improve the crosses thus produced between the Boer goats and the Angoras, fresh importations have continued from time to time from that date up to 1896; and some idea of the value attached to high-class blood may be gathered from the fact that no less a sum than 450/ has been paid for a single purebred ram, and 2051. for a ewe Unfortunately, with some of the importations, pleuro-pneumonia was introduced into the Cape, and, with the usual virulence of such diseases in a new field, played terrible havoc with the flocks. Inoculation and other remedies seem, however, at last to have pretty well stamped out the plague

In a later chapter statistics and tables are given showing the value of the Cape trade in mohair and goat-skins from the year 1857 to the present time. Of the former commodity the maximum value appears to have been reached in 1895, when the sum realised was 170.867t, while in the latter 1800 was the record year, the declared value then being 142,425. The two final chapters on the Angora are devoted to its importation into the United States and Australia respectively. In the States, although the number of goats in comparison with the population is relatively small, the trade seems to be in thriving condition. Not so in Australia.

"Apart from the suitability or otherwise of Australia to Angora goat farming, the failure to establish the industry there is amply accounted for by the fact that

Australia is so perfectly adapted to sheep; so that the question is, after all, not so much whether the Angora will threve and pay, but whether it will threve and pay better than the Merino Goats and sheep never do equally well on the same veld, that which is peculiarly adapted to the one never suiting the other nearly so well."

Did space permit, many more equally interesting extracts might be taken from Mr. Schreiner's work. To many of our readers, as to his reviewer, the extent and value of the mohair trade will doubtless come as revelation, and since everything relating to the prosperity and wealth of the empire ought to be of interest to every partorite. Englishman, the book may lay claim to a wider circle of readers than night at first sight be attracted by its title.

From mohair to ostrich feathers—another important arriced of British African trade—is a wide jump, but the portion of the book devoted to this subject is of so much interest, that a few words must be subject is of so much interest, that a few words must be subject as of so much matter as that of some the commercial as from the natural history point of view Mr. Schreiner strongly combais the generally accepted theory of the polygamous habits of the ostrich.

"Every authority." he writes, "that I have consulted holds that the sourch is polygamous, but the evidence against polygamy is very strong a pair make the nety, the hen lays all her eggs (a full sitting) in that nest, the hatching of the eggs and the care of the chicks are shared equally by cock and hen, the cock loses his abraced equally by cock and hen, the cock loses his after beginning to sit, and one hen to a nest yields the best results."

It is true that nests are frequently seen in which two or more hens are laying, but the author believes that such hens have been unable to obtain a mate for themselves, and have attached themselves, nolens volens, to one already provided with a partner In such a nest the eggs get shifted about and never receive regular incubation, with the result that few or no chicks are hatched, this alone forming a strong argument against polygamy being the normal habit. Furthermore, it is added that travellers frequently mistake large chicks for hens, thus asserting polygamy when it is non-existent The conclusions of one who has had such unusual opportunities of observation should, to say the least, receive the most respectful attention on the part of stay at-home R L noturalists.

ASTRONOMICAL RELIGION IN EGYPT.

Creation Records discovered in Egypt. By G St Clair
Pp xii + 492 (London . Nutt, 1898)

THE idea that the religious observances of the Egyptians were founded upon facts of astronomy deduced by them is very old, and almost every text of any length which is published affords additional proof of the substantial correctness of the idea; it could, in fact, hardly be otherwise. Since the visible emblem of the great god of the early Egyptians was the sun, and since the representatives of the lesser gods were the moon and stars, it follows that every religious ceremony which was celebrated publicly in Egypt must have had reference to the conditions and movements of the celestal bodies

It is quite easy to recognise certain evident proofs of this fact, such as the drawing along of a model of the boat of the sun in a procession to typify the sun's course in heaven, or the drawing of the boat of the god Seker round the sanctuary at dawn in imitation of the sun's motion, but many other equally evident proofs are not so easily explained We know tolerably well what ceremonies were performed, but we know not the why and the wherefore. In making inquiries into such difficult matters it is important to remember that the knowledge of astronomy possessed by the Egyptians has been greatly overrated, just as their knowledge of mathematics has been, from time immemorial, over-estimated, they probably knew more of both subjects than the rest of the world in the early period of their history, but the limits of their exact knowledge were reached tolerably #Ann

No better proof of this statement can be found than in the excellent essay of Sir Norman Lockyer, tentiled the "Dawn of Astronomy," a work which has not received the attention which it deserves from certain Egyptologists It is, however, unnecessary to repeat here the deductions which he has carefully drawn from carefully accretained facts I woo of the most important results of his work are the certainty with which we may now accept the conclusions that astronomical religion in Egypt dates from a period which may be measured by thousands of years, and the discovery of the principles which guided the Egyptians in planning the sites of their temples from Memphis to the Sudan

Passing from general considerations such as these we come to Mr. St Clair's book on "Creation Records discovered in Egypt," wherein we have the first fruits of fifteen years' systematic study of mythology, and an attempt to construct methodically the mythology of the Egyptians Mr St Clair claims, and claims rightly, that it was impossible to understand Egypt's religion and mythology until the various documents which the Egyptians themselves wrote on these subjects had been studied and translated, but the question which naturally arises is, Have enough of these documents been studied, and have they been correctly interpreted? Mr St. Clair does not pretend that his work is final, and therein is much to be commended; but beyond doubt it shows great industry, and a catholic use of authorities and writers which is not commonly to be found in the book of a man who is attempting to promulgate a theory, however sound or however learned. He has read, apparently, everything which he thought would bear upon his subject, and has fitted a number of facts together with considerable ingenuity, more than this, he states his conclusions and deductions with modesty Of course many of his conclusions will be combated with vigour, and many will be rejected off-hand; still the whole book is suggestive, and much of it will be accented by students of astro-theology. The great storehouse from which Mr St. Clair has drawn is the "Book of the Dead," and it will astonish many to see what an extraordinary collection of facts he has deduced from it , it is, however, a pity that he did not make more use of the early version of the work such as we find on the coffins of Amamu and the Mentu-heteps.

After a table of the Egyptian dynasties, and chapters

on the Calendar and its relation to Egyptian Myths, we have a series of essays on the gods, the Nile, the reign of Rå, celestial cities, &c., these are followed by another series of short chapters on the Creation, Deluge, Continuou of Fongues, and the doctrine of a future life, which many readers will think the most interesting part of the book.

Certain omissions are in places noticeable. Thus in the section on the Creation (p 420 f) we notice no account of the story of the Creation as told in the papyrus of Nesi-Amsu, the belief in the necessity of eating the scarabæus in order to obtain children, which exists to this day in the Sudan, ought to have been discussed. It is interesting to point out also that as Thoth was held to be a healer of diseases, so also was the ane, which represented him and was sacred to him, and that this idea of the ape's powers is extant in Egypt to the present day. Barren women have been seen to pass their bodies over Egyptian statues of apes, and to pray at the same time that the disease of barrenness from which they were suffering might be done away by these means, Mr St Clair might have instanced several survivals of this nature On p 96, for tet read khat, and to the five constituent parts of the body and soul there enumerated add ren, "name", khu, "intelligence", sekhem, "form", and do, "heart"

## PSYCHOLOGICAL SCIENCE

Psychologic als Erfahrungswissenschaft. By H. Cornelius Pp. v + 445 (Leipzig B. G. Teubner, 1897.)

Primer of Psychology By E B Titchener Pp ix + 314 (London Macmillan and Co, Ltd New York The Macmillan Company, 1898)

Outlines of Descriptive Psychology By G T. Ladd Pp xi + 428 (London Longmans, Green, and Co, 1808)

Versuch einer Darstellung der Empfindungen By W Praibram Pp 28, with five plates (Vienna Alfred Hölder, 1898)

THE marked difference in contents and tone of the four works before us is a striking proof of the extent and variety of the topics embraced in the modern science of psychology By far the most original and important of the four is the work of H. Cornelius, which treats the problems of psychology, in the main, from the epistemological point of view, with unusual carefulness of statement, and still more unusual lucidity of style. The author is clearly familiar with the recent literature of the subject, English and French as well as German, but the writers whose influence is most clearly traceable in his treatment of his material are both Germans, Avenarius and Mach. The author's attitude towards the main problems of psychological science may be briefly summarised as follows -- Psychology, as the science of "psychical facts," is the only possible basis of a sound general philosophy. Its special task is, by describing those psychical facts in the simplest possible terms, to explain the growth and meaning of the more or less artificial and complicated hypotheses which we frame to ourselves in every-day life, and in scientific reflection, about the nature of the world. In

pursuance of this task Mr Cornelius first devotes a chapter to the question, "What are the ultimate elements into which mental processes can be resolved by analysis?" and then proceeds to trace in detail the formation of derivative psychical products of ever-increasing complexity. In this way he passes in review, one after another, all the most important concepts of physics, æsthetics and ethics. The most noticeable feature of the chapter on the elementary processes is the admission of "ideas" by the side of sensations as a distinct class of primitive mental facts. It is significant that the two best "Psychologies" of recent years, those of Stout and Ebbinghaus, agree in this rejection of the old theory that an "idea" is merely a weaker "impression" Among the many admirable things in Mr. Cornelius' work, which space will not allow me to mention in detail, specially admirable are the careful and elaborate account in Chapter ii of the growth and meaning of the concept of objective existence and the discussion of the concept of "truth" in Chapter vi. Mr Cornelius' philosophical position is, as becomes a follower of Avenarius, one of "naive realism", that is, he contents himself with explaining how the plain man's ordinary notions of objective existence, of things and of causes, naturally arise from the workings of the psychological mechanism, and he abstains from any metaphysical theories as to the agreement or disagreement of these notions with "reality" Perhaps it may be necessary to remark, for the benefit of any one to whom the term is new, that "naive realism" is, in fact, almost the same doctrine as the "idealism" of Berkelev's "Three Dialogues "

Physiological psychology falls outside the scope of Mr Cornelius' treatise, and is explicitly relegated in his introduction to its proper place as a useful appendage to the direct investigation of mental phenomena, he has, however, some ingenious remarks on the "ambiguous" character of the relation between stimulus and sensation which challenge the validity of current methods of formulating the results gained by the "method of just perceptible alterations" His contention, which certainly seems reasonable, is that as the position of the "Unterschiedschwelle" in any series of experiments depends largely upon the direction in which the changes of stimulus have been taking place, it is not permissible to assign to it a value derived by taking the arithmetical mean of the values obtained by varying the stimulus in both directions.

Prof Tutchener's "Promer" is a breaf and brightlymitten account of the main facts of psychology as seen by a discuple of Wundt, and is better adapted than any work which has a syet come into the present reviewer's hands to serve as a first book for the beginners for whom it is designed. Two most excellent features of the little book, from this point of view, are the price list of psychological apparatus, and the often singularly ingenious problems and exercises appended to the various chapters for home or class work. As was to be expected from Prof Tutchener, the standpoint adopted throughout is that of the new "experimental" school. Here and there one may notice little points of detail, which it is to be looped the author will improve in a second edition. For instance, the statement on p 40, that "Golousie" are

"really mixtures of pure colour and brightness" seems to involve a confusion between colour as directly perceived (psychological colour) and the physical and physiological conditions of colour perception Again, the treatment of "Weber's law," on p 50, is so brief and meagre as to be rather harmful than helpful to a beginner. There should surely have been some attempt to explain to the beginner what is meant by saying that a certain sensation of pressure, 2P, is double another sensation P In asserting, with rather more confidence than the ascertained facts seem to warrant, the existence of special "pain-spots" in the skin, as well as in extending the conception of association to cover virtually the whole ground of mental synthesis, Prof Titchener is presumably following the lead of his master's "Physiologische Psychologie" There is also, perhaps, an excess of loyalty in the adoption of the Wundtian theory about the functions of the frontal lobes (p 90-91) These however are, after all, very minor blemishes in a work which is on the whole admirably adapted for interesting the young student in a difficult and to some extent repellent subject. It should perhaps be mentioned that the present work is quite independent of the author's "Outlines of Psychology

Prof Ladd's "Outlines of Descriptive Psychology" covers much the same ground as Prof Titchener's little book, and is addressed to the same class of readers As compared with Prof Titchener, Prof Ladd can hardly be recommended to the beginner as a good master His style is difficult and slightly verbose, while the comparative paucity of experimental detail and the constant reiteration of vague qualifying phrases, like "as it were," "so to say," suggest that he does not always feel quite sure of his ground. The fact is there is far too much for the beginner in Prof Ladd's "Outlines" There is a good deal of implied metaphysics which can only puzzle a young student, and even apart from the metaphysics, which are probably unconscious, some of the more complicated psychological problems are dealt with in a way that is at once too difficult for the beginner, and too short and easy for the advanced psychologist. It would for instance, have perhaps been better in a work designed as a first book for beginners, to say nothing about the controversy between "nativist" and "empiricist" views of space-perception, but, if the matter was to be introduced at all, a view that has the support of such authorities as Stumpf and James, should not have been dismissed with the curt reflection, "this view is . . obviously false" Prof. Ladd is perhaps at his best in one or two of the later and more specially philosophical chapters, notably in the last of all, which contains, besides a good summary of the ascertained facts about brain localisation -in which, however, Flechsig is rather disrespectfully treated-a really excellent defence of the popular view of the relation of mind to body.

The posthumously published little paniphlet of W. Pribram is devoted to an attempt to construct a mathematical theory of seniation by means of the symbol  $(\omega, \omega^{-1})$  and its successive powers Of the value of Mr. Prisham's tract as a contribution to mathematics, I am hardly competent to judge, the singular arbitrarness of its psychological assumptions seems to me to deprive the fam yerrous symficiance for the psychologists.

The values of the successive powers of a of course recur in sets of four; consequently the author boldly affirms that there are only four classes of sensation, and that sensations of temperature are identical in kind with sensations of pressure, and smells with tastes Pain and pleasure (Wollust) appear as opposite special qualities of touch, and are equated with the taste pair bitter-sweet, and the sound pair e - b) So again the antithesis red-green is said to correspond to cold hot and c - g

It is hard to believe that a mathematical theory which involves these and numerous other equally unmeaning assertions can be turned to any serious account by A E. TAYLOR psychologists.

## OUR BOOK SHELF

Elementary Practical Zoology By Frank E Beddard, M A (Oxon), FRS. Pp vi + 210, with 93 illus-

trations (London Longmans, Green and Co., 1898) THIS little book is written as a guide to the elementary zoology required by the Science and Art Department There already exists at least one work designed for this special purpose, and several others more or less adapted for these examinations Most of these have been written by men who though teaching zoology can hardly claim to be specialists in this subject, consequently, on coming across a book written by such a well-known zoologist as Mr Beddard, one naturally expects that the work will be something out of the common We are afraid that any one taking up this book with such expectations will be disappointed, for although this book may be better than those already in existence, we do not consider that Mr. Beddard has done either himself or the subject justice in

becade having the appearance of being turned out in a hurry and without due care in spite of M. Beddard's remark we still believe in Huxley's method of working from the known to the unknown, and should rather have seen the book com mence with the frog than with the amiceba

One of the most disappointing portions of this book is the chapter dealing with the earthworm Mr Beddard, as is well known, is perhaps our greatest authority on the Oligochæta, and one consequently expects that this chapter would be very superior, but even here we find evidence of want of care, the very illustrations being bad The first one (Fig 9), stated to be a side view of the worm, is really a latero-ventral view, and what the row of setæ on the left margin of the figure are is difficult to imagine, they do not tally with the de-scription, nor do they exist in any of our common earthworms Figs 12 and 13, too, are curious combinations of the anatomical characters seen in Lumbricus and Allolobophora, two worms that have been so long confused in the practical text-books; but the author does not state that they are combined figures, and the student will look in vain for the origin of the lateral cesophageal vessel on the twelfth segment, or for six in a worm with three pairs of calciferous glands.

So throughout the book we find this lack of care in the preparations of the illustrations, which latter should be of the greatest importance in a practical text-book, and especially in one in which the author frequently states that a description of a given set of organs is unnecessary as the illustration will explain the facts.

Some of the figures are combinations from several published by well-known teachers, an illuring the process of combination they have suffered considerably; so much so, that the originators will hardly care to see their names attached to them. In the diagram of the vascular

system of the frog, after Howes, the anterior abdominal is represented as entering the liver quite independent of the hepatic portal system, and the latter is indicated in part as joining directly with the inferior vena cava.

We have yet to learn that the teeth on the radula of the snail are calcified, and that the rabbit has only one deciduous premolar on either side of the lower jaw.

We have only drawn attention to a few of the errors which occur in this work, and we cannot congratulate Mr Beddard on its production In our opinion the more elementary a book is the more correct should be its facts, and the greater should be the care expended on it

Elementary Conics By W H Besant, Sc D , F.R.S Pp 176 (London George Bell and Sons, 1898)

Examples in Analytical Conics for Beginners By
W. M. Baker, M A Pp 87. (London George Bell

and Sons, 1898)

OF these two volumes of the "Cambridge Mathematical Series," Dr Besant's book is practically a reprint of the first eight chapters of his "Conic Sections treated Geometrically," which has for so many years held its ground as a favourite text-book among teachers "Geometrical Conics" seems to be rather less "the fashion" now than it was formerly, and we hope that the present issue, containing all the more important propositions in a small compass, will encourage students in looking up geometrical proofs instead of trusting too exclusively to the often cumbrous and ill-understood methods of coordinate geometry

Mr Baker's collection of examples, though intended primarily for the use of Sandhurst and Woolwich candidates, will be welcomed by University students as well Most beginners in coordinate geometry find the want of a thorough drilling in simple examples which are straightforward applications of book-work, before they can fully grasp the significance of the principles involved buch exercises this book is intended to supply, but perhaps the most useful feature is the set of questions on "book-work," as these cannot usually be found in any text-book

Dobbie's Horticultural Handbooks Edited by William Cuthbertson Pansies, Violas, and Violets By Charles Jordan, John Ballantyne, Jessie M. Burnie, William Cuthbertson Pp 102. (London Macmillan and Co, Ltd., 1898)

To all who grow for pleasure or profit the delightful flowers treated of in the book under review, the present work is to be recommended. In the space of about a hundred pages as much information regarding the evolution of the various varieties of the flowers, their botany, the methods of growing for the garden or for exhibition is given as is likely to be necessary for most readers. And the sentimental side is not overlooked, for some And the sentimental side is not overlooked, for some thirteen pages are devoted to the poetry of the subject, short extracts from the writings of various poets being gathered together in praise of the flowers under con-sideration. The work is illustrated by several very clear wood-engravings.

The Mechanical Engineer's Handy Office Companion. By Robert Edwards Pp viii + 70. (London Crosby Lockwood and Son, 1898.)

THIS small book is what it professes to be, viz a "handy office companion," giving, as it does, in a succinct form a variety of information likely to be required by mechanical engineers in their every day office work. At the end of the volume appears a somewhat invidious list of books on mechanical engineering, and allied subjects, which the author recommends to his readers. We miss from the list the titles of very many books which we should have thought merited inclusion as much as several to which attention is called.

### LETTERS TO THE EDITOR

[The Editor does not hold kimself responsible for opinions expressed by his correspondents Neither can he undertake to return, or to correspond with the writers of reguled manuscripis intended for this or any other part of NATURE. No nonce is taken of anonymous communications 1

#### Metargon and the Interplanetary Medium

THE detection of metargon, and the statement that its spectrum, Trikedetection of mentagon, and the statement time as spectrum, seems to possess a very great interest for the physics of our woolar system to guess a very great interest for the physics of our woolar system to guess a wear and expected support to the assumption of an interplanetary atmosphere, which, as I shortly hope to show, will enable us to indicate the solution of most problems relating to the comets, and probably, also, to the sun.

This medium, which gives the acetylene bands together with the cyan-bands, is already known through different observations

(1) In the absorption spectrum of the sun (2) In the emission spectrum of the highest beams of the

corona (Tacchini) (3) In the spectra of all comets, traversing all parts of the

interplanetarian space
(4) In the occluded gases of meteorites

(5) Now, at last, as a constituent of the atmosphere of the

The last observation completes the foregoing series, so that we can say that this medium now is found everywhere, as we should expect to find it, if it really forms a common atmosphere to our planetary system Lund, July 21 I R RYDBERG

#### Metarron

PROF SCHUSTER in his last communication on "The Spec-PROF SCHUSTER III his last communication on "The Spec-trum of Metargon" says, "taking the spectroscopic evidence by itself, it points in the direction that the gas under examination is a compound of carbon either with argon or with a so far unknown body."

unknown body." The observation has reference to the gas obtained by the This observation has reference to the gas obtaining to about I per cent, which separates during the lequefaction of argon, as stated by Prof. Kamsay and Mr. Travers in their Royal Society papers on the "Companions of Argon". "The argon separated is a liquid, but at the same time a considerable quantity of solid was observed to separate partially round the sides of the tube, and partially below the surface of the liquid" Further, "masmuch as the gas differs very markedly from argon in its spectrum and in its behaviour at low temperatures, it must be spectrum and in its behaviour at low temperatures, it must be regarded as a distinct elementary substance, and we therefore propose for it the name 'metargon' It would appear to hold the position towards argon that nickel does to cobalt, having approximately the same atomic weight yet different properties. Now, a year ago Lord Rayleigh was kind enough to allow me the use of a sample of pure argon for the purposes of liquefac-tion. The gas, amounting to about 250 cc, was enclosed in a tion The gas, amounting to about 250 cc, was enclosed in a selected bulb to which was attached a narrow quilt tule for eavy selected bulb to which was attached a narrow quilt tule for eavy sample, and have always obtained a perfectly clear fluid agrin fee from turbuldy, opalexence, or any solid matter. In pre-vious papers I have shown that a very small fraction of a per crue of gaseous impurity, which separates as a solid in the presence of a liquid, can be detected in this way. Thus 0 on, when allumiate treated, and the game thus peccus with ovyen per cent of carbonic acid in dry air gives an oparescen. Highwa when similarly treated, and the same thing occurs with oxygen containing less than of per cent of chlorine. It would, indeed, be strange if anything like it per cent, of a gas giving a white solid at the temperature of liquid air could under similar circumstances. Administration of the control of the control of the country of the control of the solid at the temperature of indust air could under similar circumstances escape detection if present in Lord Rayleigh's sample of argon The question, then, is, Where can the metargon of Prot Ramsay and Mr. Travers be?

JAMES DEWAR Royal Institution, August 1.

### · Liquid Hydrogen

In a previous letter I said Mr Hampson's "attempt to justify going behind my back in his relations with a member of the staff of the Royal Institution is a too transparent subterfuge to require further comment," and if I had not reason to feel the necessity

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of the use of cautious language when using your columns, I

of the lase or cuttous ranguage when turing your columns, it should have employed even stronger condemnatory terms bould have moneyed even stronger condemnatory terms. Institution some general scientific information, but experimental help to improve upon methods of research in which I was actually engaged, and to which my assistant must necessarily be

actually enfoged, and to which my assistant must necessarily be prays, his proceedings were utterly nodelensible. Now Mr. Hampson trate on a fur their partification by pointing to the position of the person who introduced him to the "member of the staff." When Mr. Hampson gives the analysis of the "sensor partner," I will be in a position to judge of the "sensor partner," and the man position to judge to the processing the processing of the processing the processing

professor In the meantime the question remains, Why did Mr Hamp-In the mantime the question ramans, Why did Mr Hampson, like other persons of University standing denrous of special knowledge or help in the possession of the Royal Institution Cliematal Department, not allows me in a manly way to the control of meeting" with me here. How considerate of my position!
The course of action Mr. Hampson succeeded in carrying out was admirably adapted to create antagonism between the professor and his assistant

Mr Hampson now says "It is strange Prof Dewar, having limself published his belief that his assistant is capable of being 'got at' by a complete stranger, should in the very next being "got at" by a complete stranger, should in the very next intensation. This is, in other words, a covert suggestion transaction. This is, in other words, a covert suggestion that the superior of the superior of the superior of the Hall only assistant ever dream that whal I report as a far too pracquiste kindness to a "complete stranger" would ultimately be used as material to support in a taske upon the character of the professor and the credit of this Institution, I do not doubt for a moment he would have acted with more dignified reserve and cautious consideration, in spite of Mr. Hampson's per-suasive influence and the temping allurement of the intro-duction from the "senior partner of a large chemical firm in London of the highest standing".

Doubton of the ingrees susmoning. Verily no man can serve two masters at any time, far less when both are engaged on the same research. If conduct like this, which ha! Hampson has the bolinests to characterise as the summer of the summer of

### The Medusa of Lake Urumiah

I HAVE received to-day a telegram from my son, Mr R T Gunther, posted this morning at Tauris, in which he states that the "Medusa" reported by travellers to inhabit in immense numbers Lake Urumiah, proves to be a species of Branchipus ALBERT GUNTHER Kew, July 27

### Distillery Pollution

THE disposal of the effluents from distilleries and other works is a matter of first interest not only to the proprietors of the works, but also to the riparian owners on the binks of streams works, our also to the riparian universe on time plants on screams on which such works are rausually situated, and a few remarks on the possibility of avoiding the Law Courts in matters of pollution of rivers may be of interest, especially to the owners of distilleries. In the Spey district of Scotland, for instance, the great uncrease of distilleries, both in number and in malting ne great increase of distillentes, both in number and in mailing capacity, has in recent years so increased the effluent ital although any one distillery may not invelf serously pollute so lange a body of water as the Spt. yet their joint effluent is so great, it is alleged, that the pollution is vertices, prejudicially affecting this life, pawning and the taking of the by by administration of the serous of the serous prejudicially affecting the serous proposed to the serous pr sent moment interdict hangs over one distillery—the Macallan Glenlivet Distillery—and if no method is found of avoiding the discharge and consequent fungoid growth, &c, there is no saying what may be the issue and ultimate result to what is now a

very large Industry. It is not proposed to discuss the two sides of the question—the maintenance of the industry or the preservation of the purity of such a fine river as the Spty, or other mere animalsy statusted—but state to consider with a can be incorrectly as the state of the control of the purity of such as fine river as the Spty, or other mere animalsy statusted—but state to consider with a can be in one operation to which the burnt ale or spent lees of a datallery can practically be subjected to, that will reader the effluent innocuous. The effluent may be exported or spread over the processes are in one way or another defective, and there appears but one solution, not to pass the effluent into the rivers, but take it away in pipes or barges to the sea. In many cases this is quite impacticable, even by the joint action of a number been taken miles in pape and distanged into the sea. As is known from large expensece in outfall pipes for sewage and known from large expensece in outfall pipes for sewage and paper works efficient, it regiones a carefully deagned arrange-specific control of the c

that is the cubic capacity of the poliuted substance. In the case of air the air steam is measured in cubic miles, whereas the water stream is a matter of cubic feet; again, the water flows in one fixed channel, whereas the wind and air stream is constantly varying; again, water pollution; sworst just when it is put into the river, whereas air pollution is spread over a large area and is thoroughly mixed up before it comes down, possibly one mile or two miles from where it issued from

Again, it may be said that even supposing the praye he harm-less, yet it would be very disagreeable to be subjected to a fine rain or Sootch mat when hear the distillery. Let us consider a studiety setsion of the galactic properties of the subject of the supposition of the continuation of the subject of the subject of the change is no more than what is sent out from a stame engine they pressure of 120 H H. P., and we know from experience that that can be more than what is sent out from a stame engine they pressure of 120 H H. P., and we know from experience that that can be coming invalidable too feet sway. If it were present extent to coming invalidable too feet sway. If it were present extent to the south of the so called what setum, and ent it from the top of a chinney, the solution of the matter would be found at once. Giffent to such a fine state of disuson, one fortunately is it necessary to do so, as experiment shows that ordinary spraye such as barbers uses, and spray it from a height of 5 feet in a support of the such as the state of the such as the support of the such as the support of the such as the support of the su

spread that no one might suffer any inconvenience, indeed might be quite unconscious of the fact that the spraying was going on except from seeing the white steam mist issuing from the chimney of the distillery.

Comm now to a more practical view as to what would be necessary to obtain the desired effect, and trials lead to this, that for a discharge of four gallons per munte it would be not as the property of the state of

point of discharge, completes the arrangement.

The height of discharge is evidently one essential ossuccess. The height will vary with the amount of the effluent, and whether the works be situated on a moor, near a town, or in a cleft in the hills, or among high trees.

The increase in the velocity of the wind swith high! is an important factor. In measuring the velocity at 50 feet, we find a great increase with height, so that and 200 feet, we find a great increase with height, so that doing touce what a height of 100 feet will do, as one might at first suppose, yet a little counderation will show, as the area is a measure of the degree of dispersion, that it will disperse charge one gallon, 200 feet might discharge eight gallons per minute. It would appear, therefore, that to attempt to deal with the effluent by spanying at a low level, as has been in some dacharge must be high, but "how high" is a matter which at present is suknown, nor, indeed, can it be definitely fixed, as as been pround out, each individual work requires yet that requires to be considered in connection with the whole that requires to be considered in connection of with the will be that the office of the control of

## The Nature and Habits of Pliny's Solpuga.

I HAVE never seen one of the Arachnoids in a hive, but have received them several times from trasworthy bee keepers who have found them in the hirse "killing and eating the bee." Other insects do the same thing, especially Formidids and Mutillida Of course the latter, with more chitme, are better fitted to result the attack of the bees than are the sol-bodied Datames. It may be that there Sophalgish have some protective that the that has the their otherance to the dark recesses A. d. C.

Claremont, Cal., June 23.

#### THE VACCINATION BILL.

IN connection with the recent discussion on the vaccination question, nothing strikes the inquiring observer more than the shortness of the collective memory or a people unless, indeed, it be the fact that people are easily led by any small knot of agrations who will shout loudly enough and asseverate with sufficient force and frequency.

That this is true not only of what may be called the masses, but also of their selected epresentatives in the House of Commons, is evident from what has recently transpired in that august assembly. The career of the Vaccination Bill has been marked by many stormy passages and by very varying fortunes, and now that it has passed through its first stage, there appear to be few who are even partially satisfied. This is a result

such as might have been anticipated. Weak concession is not compromise, whilst, on the other hand, obstinate resistance to amendment, from whichever side of the House the overture is made, cannot be put to the credit of the intelligent statesmanship of some of our legislators

Looked at dispassionately, this question should be largely one of principle, but granting this to its full extent, it must always be recognised that sentiment under certain circumstances may rout principle entirely Such being the case, principle must in minor points give

way to sentiment

To a very large extent, the present outcry against vaccination is the direct result of the practical disappearance of small-pox from our midst, such disappearance and small-pox from our midst, such disappearance having been brought about by thorough vaccination. This statement may be traversed by some, but all statistics, British and foreign, go in the same direction on this point. At one time every child was expected to have an attack of small-pox, post as a certainly as at the meaniles. Indeed, children were often put into the way of being infected in order that they might get the attack over as soon as possible. This was so in spite of the fact that the mortality was rightfully hub, and that amongst those who survived the attack, blindness, deafness, scarred features, and even greater deformity was perhaps the

rule rather than the exception.

Those who then had experience of this small-pox were ready enough to accept vaccination for their children and for themselves. They had almost daily experience of horrors such as we cannot now realise (unless we have pendemic), and they were ready to try anything which would give even promise of some ameloration, however slight, of the severity of the attack. We have it on the authority of medical men who were instrumental in carrying on the earlier vaccinations, that the better a population was vaccinated the fewer were the cases, the deformaties. For owne time, so long worded as those lived who had known small-pox before vaccination, there was no agitation against vaccination.

people arose who knew not small pox, and who knew not

its terrors, the slight discomfort of vaccination was rebelled against.

the control of the co

An unvaccinated family or colony is a danger to the community. How firmly this is held in Switzerland is evidenced by the fact that no child is allowed to receive the education at the hands of the State until it has been vaccinated. What is the result? That in Switzerland almost every child which has reached school age is fully vaccinated, and in order to save trouble, i.e. to take the best period for the performance of the operation, the child is usually vaccinated before the process of "teething" commence. As is well known, vaccination during this early period has many advantages. In the first place the child is protected during the period when it is other.

wise most susceptible to attack by the disease, and at a periond when the percentage mortality is highest. Then, too, this is the period when the child can most easily be dept clean and at rest, r. before it is able to walk and ing period has not commenced, and perhaps most important of all, the child is, or should be taking chiefly milk foods, so that intestinal and cutaneous irritations and eruptions are of comparatively infecuent occurrence. If in this country these points were more carefully convolutions "due to vaccination" less of emptions and convolutions "due to vaccination" less of emptions and

It is all very well to talk of the liberty of the subject —the parent—in connection with vaccination, but is it right that this should interfere with the rights of the child? By the Factory Acts children of tender years are protected (more or less efficiently) against the cruelty and greed of parents Under the Educational Act children are sent to school and prepared to take some respectable part in the world's work. It has even been suggested (often by those who are loudest in their denunciations of compulsory vaccination) that children should be clothed and fed as well as educated at the expense of the State, but as soon as the State steps in to put the child in a position to preserve its life or its sight in the presence of an epidemic of small-pox, there is an outcry by these same people against the invasion of the liberty of the subject and the rights of the individual. Under the Public Health Act a Medical Officer of Health has certain powers that override such liberty or license of the individual as may by its manifestation be dangerous to his neighbours; and even the common law steps in to prevent the cruel or ill treatment of children It is therefore surely reasonable that helpless children should not be handicapped in life, or be made centres of danger for those around, by being left absolutely unprotected against the attack of a disease which, if unmodified, usually leaves marks both deep and lasting on its victim

Under the circumstances it is a matter for consideration whether some concession should not be made to sentiment The days for martyrdom are over, and many of the vaccination "martyrs" have developed and bloomed, because in the first instance they have been too careless to conform to the requirements of the law, once a martyr, however, always a martyr ls it not a politic suggestion that the onus of objection should be thrown on the shoulders of those who do not wish to have their children vaccinated? If a man takes the trouble to go before a magistrate (or two), and affirm in open court that he has a deeply-rooted objection to vaccination, he may be looked upon as a faddist; but his children might be exempted from vaccination until such time as an epidemic of small pox made its appearance, when the compulsory rule should at once be put into force In order that this might be done, the onus of reporting unvaccinated children should rest with the objector, who would be in the position of a ticket-of-leave man who would come up for judgment, and whose children would at the same time come up for vaccination in the presence of an epidemic. Those who would take this trouble might be exempt; but those who would not, could no longer pose as martyrs when failing to comply with such reasonable regulations, and so they would come under the lash of the law

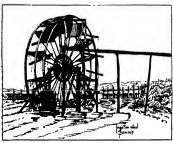
The Vaconation Bill can scarcely pass into law in its present form, it apassage in such form would afford evidence that however able a large body of men may be, and however well endowed with common sense, they have not as a body the capacity to legislate, or the backbone to stand out where expert evidence, which is the only ordered that is of any value in the property of the party and the property of the party and the property of the party of the property of

Parliament might therefore legislate for the few, at the same time keeping a very tight grip on those to whom, for sentimental reasons, it grants any indulgences

Re-vaccination, though not so important as primary vaccination, will at some time have to be considered. Vaccinators are taunted with the fact that, although Jenner maintained that vaccination would confer lifelong immunity against small-pox, they are now asking for re-vaccination Jenner could speak only for his time. Where he goes beyond his facts his theories have not all been confirmed as the result of a wider experience; but where he kept to facts, and argued from his own observations, he has been proved to be right in almost every instance. It would, indeed, be a dark look-out for medicine if whilst accepting all that is true of the work of our predecessors, we find ourselves by tradition looking out for nothing that is new The fact that all Jenner's statements have not been implicitly accepted, should be an argument in favour of those that have been confirmed

MR. WARINGTON SMYTH ON SIAM! THE good use which Mr Warington Smyth has made

of his five years in Siam is already familiar to geographical readers from several papers published by the Royal Geographical Society, and a wider public will



Irrigation Wheel at Stemrap

welcome the two volumes which tell in greater detail, and in a more ambitious literary style, of his journeys in that interesting country Although to a reader unversed in the classical languages the occasional Greek and Latin quotations seem to savour of pedantry, no one can help being attracted by the manly and modest way in which Mr Smyth recounts his adventures He disclaims anything in the way of original exploration, and the fulness with which he renders their due to every previous traveller and to all his companions and his assistants, may perhaps lead careless readers to imagine that there is little new or original in the book. Perusal of the chapters will soon dissipate such an idea. Very few travellers have brought to their task more individual energy and enthusiasm, and some have made for themselves a reputation for vast acuteness and reckless daring

1 "Five Years in Siam, from 1891 to 1896" By H Warington Smy M A, LL B. F. G. S. F. R. G. S., formerly Director of the Department Mines in Siam With maps and illustrations by the author In a volumes Pp 330, 336 (London John Murray, 1898)

with less solid basis than that which Mr Smyth leaves his readers to discover

The professional aspects of the work of the Director of the Department of Mines ("the other half of the Department" is incidentally referred to) have been touched on very lightly, as is proper in a popular book, but enough is said to impart a solid interest to the journeys which are described Mr Smyth does not conceal his enthusiasm as a yachtsman, and his exploits in a small sailing-boat, cruising along the stormy shores of the Gulf of Siam for weeks at a time, are much more remarkable than the quiet record of them might lead a landsman to suppose

The book, of course, contains some chapters on the political situation in Siam, concerning which nothing need be said here, and for the rest it consists of the narratives of journeys interspersed with remarks on the various peoples and customs of the country A resolute attempt is made to adopt a systematic spelling of Siamese names, and the result is at first sight a little disquieting names, and the result is at first sight a little disquieting Mckaumg is no doubt preferable on principle to the familiar Mckong, but until the eye gets used to it, it suggests Mr Rudyard Kipling's efforts to phoneticise the language of the young British soldier We are not sure whether the rule of established custom, which saved Calcutta from its Hunterian disguise, might not also be invoked in favour of Mekong, as appears to

have been done for Bangkok

Mr Smyth commences with a description of the river and port of Bangkok, the mud-bar at the mouth of which he describes in considerable The advance of the land at the head of the Gulf of Siam is very rapid, on account of the immense quantity of silt carried down by the Menam Had the water been clear enough to allow of coral growth, the shoals might possibly have rendered the harbour inipossible of approach, so that the muddy water in a measure neutralises the effect which it produces The Menam valley is next described, and an excellent point is made as to the introduction of railways in such a country as Siam The author is strongly of opinion that the Siamese—a race of born watermen -would benefit more by the improvement of the natural waterways and the construction of canals, than by introducing railways, for which there is no pressing demand. That railways are valuable as means of conveying traffic past interruptions to rivers, or connecting places not already united by water, is not contested

A series of chapters on the Lao States and the Mekawng gives opportunity for much pleasant description of places and people. The gold of the river valley, which is obtained by

washing the gravel, is not likely in Mr. Smyth's opinion to pay Europeans for working. The Mekawng boat, however, is a thing to admire if not to imitate. Its foundation is a great tree-trunk hollowed by the adze, then sunk in the river until water-logged, next steamed over a fire until soft enough to stretch and have the knees and frames put in A hull so fashioned will never leak, draws little water, is liandy to manage, and lasts for twenty years without requiring substantial

The coasting trip along both shores of the Malay peninsula was of almost greater interest, as fewer Europeans have passed that way The remarkable weathering of the limestone rocks is described, and several of the structures confidently assigned by previous travellers to volcanic action are shown by the author to be simply the result of weathering. The tin workings of the coast were visited and are admirably described. The Chinaman rules on the tin fields, and constitutes a

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political problem of a somewhat complex kind. He is essential to the development of the country and the production of revenue, but his secret societies, and not the law of the land, receive his homage Mr Smyth never tires of contrasting the dirty, greedy and ill-mannered Chinaman with the dainty, generous, and courteous Siamese or Shan; only one of the despised race finds favour in his pages—a boabuilder who created the very clever little vessel in which the voyage to Chinathau was made. This voyage is the subject of Siamese Chinhodia, including the fanous ruby and sapphre workings east of Chantabun

Appendices to the number of eighteen give a great deal of interesting information on many matters, economic, scientific, aesthetic, and archaeological. The peculiar tides of the Gulf of Siam are discussed, and the singular musical instruments of the country described.

THE NATURE OF THE ANTAGONISM BETWEEN TOXINS AND ANTITOXINS.

THE subject of towns and antionins, though still in its infancy, is one which possesses considerable importance not only to the scientific world, but also to all members of the community. In the cases of snake poisoning, and diphtheria especially, the curative results that follow the administration of antitoxic serim are most marked, and it is in connection with these two conditions that the subject has been principally worked out. Important and interesting as these results are, forestandowing as they do a new method of therapeutics in questions which have hitherto remained unanswered the first of these is, What is the nature of the substances in question? The second is, What is the nature of the antagonism between them?



Off 5101 Rot Yaws, the three hundred peaks

at length, while some Stamese airs are also reproduced. One of the most interesting of the appendices compares the naval architecture of modern Stam with that of ancient Rome and Egypt. The resemblance of the Stamese and Egyptian vessels, both canoes and saling-boats, is very remarkable, not only in build but in the manner of working

Mr. Smyth has illustrated his text throughout with his own clear and characteristic sketches. He comments strongly, but not too strongly, on the unsatisfactory plan of allowing an artist at home, who never saw the scenes himself, to "finish" the sketches of a traveller. Possibly first-rate photographs would be more valuable than the sketches; but they are far preferable to the inferior photographs could be more than the sketches; but they are far preferable to the inferior photograph countries. The profit home by amateurs from the compact countries the profit of the sketches; reproduced will show their interest.

In a paper recently presented to the Royal Society (June 9), Dr C J Martin and Dr I Cherry, of Melbourne, have given a very definite and conclusive answer to the second of these questions. The first, the nature of the substances themselves, visil demands line investigation. The authors show, however, in confirming the control of the confirming the consists in filtering it under high pressure from those of smaller molecular size in a solution containing both, consists in filtering it under high pressure confirming the consists in filtering it under high pressure. Pasteut-Chamberland filter. The antition of diphtheria does not pass through such a filter, it is probably a globulin, or at any rate its molecular size is of the same order. When antitious certain is filtered in the manner

just indicated; the whole of the proteids, and together with them all antitoxic virtue, is absent from the filtrate. Toxin, on the other hand, the molecular size of which is of the albumose order, is not held back by the filter. Corresponding results are obtained with the toxin and

antitoxin of snake venom

Coming now to the second question, the nature of the antagonism between these substances, we find that it is one on which a difference of opinion has hitherto been Behring, Ehrlich, Kanthack and Brodie maintain that the antagonism is of a chemical nature, and that the antitoxin neutralises the toxin much in the same way that an alkalı neutralises an acid Buchner, Calmette, Metchnikoff, and others, on the other hand, regard the action as an indirect one, operating in some way through the medium of the cells of the organism. The work on which such an assertion rests may be instanced by a typical experiment of Calmette's on cobra poison. The venom is not attenuated by heating its solutions to 68° C for ten minutes, the antitoxin is, however, com-pletely destroyed by this treatment Mixtures of cobra toxin and antitoxin, which produced no symptoms when injected into rabbits, killed similar rabbits in a few hours if, after the mixture had remained in contact for ten minutes, it were heated to 68° C for another ten minutes before injecting, hence the conclusion that the toxin and antitoxin do not interact in vitro, but only in corpore, and therefore that the action cannot be explained as a simple chemical operation between the two

Such an experiment is not, however, conclusive; it can be easily repeated with the same result, but the source of fallacy is that it takes no account of the factor-time Tallacy 18 that it takes no account of the account of the Every chemical operation has a certain definite velocity coefficient, and the rapidity of action under any circumstances when the reacting compounds are in solution depends upon this coefficient, and also upon the product of the active masses of the compounds present. Temperature will also exercise an important influence.

Remembering the high molecular weight of both toxin and antitoxin, one would a priori expect the velocity coefficient of any reaction between them to be a high one, and in addition the solution would contain relatively few molecules; so it is not surprising that any chemical operation should occupy a very appreciable time. the two substances are left in contact for more than Calmette's ten minutes, the substances completely neutralise each other in vitro

other, with proportion of active masses constant. On reading any vertical line, the influence of varying propor-tions of active masses with time of operation constant is indicated. The thick line separates off the fatal results from those in which the rabbits lived. All other factors were kept constant. The solutions were mixed in the varying proportions, and stood at laboratory tempera-ture (20°-23° C.). At stated intervals, by a stop-watch, portions were pipetted off, and the reaction terminated by rapidly raising the temperature to 68°C in a water bath. They were kept at this temperature for ten minutes, cooled, and kept for injection.

Exactly corresponding results were obtained with diphtheria toxin and antitoxin; and we may conclude by quoting an experiment with these substances, in which a different modus operandi was adopted Similar experiments have been recently performed by Brodie, and published in his Arris and Gale lectures; his results completely coincide with those of Martin and Cherry

A solution of toxin containing eight fatal doses per kilogram of guinea-pig in each c.c was mixed with sufficient antitoxin to more than completely neutralise sumeient antitonin to more than completely neutralise all the toxin. This mixture was allowed to remain in contact at 30°C, for two hours, and then filtered through the gelatin filter. Varying quantities of the filtered through on body-weight, that is, a quantity originally containing through the weight while under observation in small cages. injections produced no local cedema.

If the toxin had remained unaffected beside the antitoxin, there was nothing to prevent it passing through the filter in virtue of its relatively small molecular size however, it did not do so, we can only conclude that it had entered into some sort of chemical relationship with the relatively large molecules of the antitoxin during

their sojourn together prior to filtration.

W. D. H

# A MINISTER OF EDUCATION AT LAST

THE Duke of Devonshire made a most important speech on Monday in introducing a new Bill relating to Secondary Education

The Bill really seeks to reconstruct the whole of our eutralise each other in vitro haphazard organisation dealing with Education, Science
The following table gives a summary of Martin and Art, whether the recommendation will do harm or

Proportion of toxin to antitoxin per kilo		Control venom	Type allowed for interaction of toxin and antitoxin, temp. 20*-23* C					
Antitoxin	Toxin	only	2 mins.	5 mons	10 mins.	15 mins	30 mins	Injected un- heated 8 mins
tcc	2 fatal doses.	Died 15 hours	Lived (very ill for 2 days).	Lived (ill I . day).	Laved (no symptoms).	Lived (no symptoms)	Lived (no symptoms).	Lived (no symptoms)
1 C C	3 fatal doses.	Died 12 hours.	Died 20 hours,	Died 28 hours	Lived (ill 2 days)	Lived (ill I day)	Lived (no symptoms)	Lived (no symptoms)
1 c c.	4 fatal doses	Died 9 hours	Died 13 hours	Died 15 hours	Dled 23 hours.	Lived (very ill 2 days).	Lived (no symptoms).	Lived (no symptoms)

Cherry's principal experiments with snake venom. On reading along any horizontal line will be seen the influence upon the result of the time during which the texis and antitoxin were allowed to operate upon each

good depends upon the reconstructors, and who they are does not appear. 'It should, however, be a matter of congratulation that the lamentable condition of our present want of system, which has been known to educationists for many a long year, is at last recognised by those who are responsible for its inefficiency

We gather from the Times, (the Bill has not yet been published) that the Government has now come "to the natural and logical conclusion, a conclusion which almost every other civilised nation has reached long ago, that there should be a comprehensive educational department dealing, generally speaking, with our national education as a whole, and presided ever by a real Minister of Education

whose, and president over by a real admister of aducation Board of Trade and a Local (towerment beaut), and the new Board in, like these, to have a responsible Minister at its head, the Prevident of the Board Under him, the present Education Department and the Science and Art Department are to be amalgamated into one office, with the Charlet Committee and the Charlet Ch

### We reprint the latter part of the Duke's speech

The Bills I have to propose are of an extremely limited character The first proposes to create a central educational authority Much that is done in it could properly be done by an administrative order by the Government, but in order to authority. Much that is done in it could properly be done by an administrative order by the Ginvernment, but it order to obtain Parliamentary sanction to the policy which we propose, we have thought it more desirable to embody our proposals in a Bill. At the present time the President of the Council or the Vice-President of the Council is for many purposes the Minister. of Education; but under them are what are virtually two distinct Boards, the Education Department and the Department of Science and Art We propose to bring these two Depart-nients together to make out of them one office under the control ments together to make out of them one office under the control of one permanent Secretary. We propose to put an end to the Committee of Council and to the office of Vice President of the Committee of Council We propose to create a Board of Education on the model of the Board of Trade, the Local Government Board, and the Board of Agreetiute The President and the Vice President, or the President alone, of the Board of the Board of Minuser of the Board of the Board of the Secretary of the President of the Council will be the President of the Council will be the President of the Council will be the President of the Board and the will be represented by the Vice-President in the House of Commons If the Minuser of Education should be in the House of Commons he will have the office of President and House of Commons he will have the office of President, and will have no Vice-President The Department will be represented in this House by some arrangement such as we have found practical in the case of other Departments. We think that the present time is extremely opportune for such a reorganisation of our Fducation Department Next year the a reorganisation to the function Department returns under the secretary for the Science and Art Department retures under the age rule. The office which he holds is one that has never escaped criticism, and perhaps the atrength of Sir John Don-nelly's convictions and the energy with which he has supported them has exposed him to even a larger share of criticism than them has exposed him to even a larger share of criticism than some of his predecessors. I think it only due to Sir John Donnelly to state that the Government has never possessed a more devoted public servant, and that, under conditions extremely difficult, I believe the Department has, under his administration, taken part in the very great development both of scientific and artistic training. But the changed conditions of education, the growth of the Department itself, the growing conviction for a better and a more special technical training for our people—a conviction that has found expression in the Technical Instruction Act—all these have rendered a revision of the scope and character of the Department absolutely necessary at the present time. I believe that that revision will be greatly assisted if we are able to obtain, what we are asking Parliament to give, sanction for the establishment of one central responsible department which should be charged with the supervision of department which should be charged with the supervision of sail the secondary as well as elementary education, and of all the species appertanting to both. The Ball, I need hardly say, will see that the species of the secondary set of the secondary secondary secondary secondary secondary set of the secondary seco

will require some reorganisation. Some of the duties per formed by the Education Department—such as those which relate to training colleges, to training pupil teachers, to the higher grade schools—are pertaining more to secondary rather than to elementary education, and it may very well be that it will be found expedient to group those functions which are now discharged by the Education Department and others which are now discharged by the Science and Art Department under a Secondary Education Department proper, while a third division may possibly be charged with the supervision of the more technical branches of science and art instruction, and at the same time control and manage the Science and Art Museums which exist both in the metropolis and the provinces. These details of reorganisation have, of course, to be worked out by the departments concerned and by the Treasury after the work which will be undertaken in anticipation of the approval which we hope we may obtain to the proposals we are now making I do not know whether there are any of your lordships House who are interested in the subject of economy. It is said, I believe, that no one in the Ilouse of Commons cares about beneve, that he one in the loose of the Exchequer and his pre-decessor But I do not think that this proposed reorganisation need necessarily lead us, or ought to lead us, to any increased need necessarily read us, or ought to lend us, to any increased expenditure on administration. It is, of course, impossible to say what this Parliament or future Parliaments may think fit to spend directly on secondary technical, scientific, or attained education. But, so far as administration is concerned, which is all we are dealing with at present, I see no reason why this arrangement should lead to any increased expenditure. I rather think it will tend to economy. Already by the transfer of training in elementary schools from the Science and Art to the Education Department a very considerable saving has been effected, and in my opinion the system under which grants in aid to science and art teaching are now dispensed is, in consequence of the rapid and unforeseen extension of the systema system which has been stendily developed from small beginnings indeed—so cumbrous and complicated, and therefore so costly, that I should be very much disappointed if by a more systematic and scientific rearrangement of duties a very more systematic and scientific rearrangement of duties a cry considerable economy, cannot be brought about I have said that a great deal of what we proposed to do could be done simply by an administration order to which the sanction of Parliament might be given when the estimates are presented; but, as I have said, we thought it better to embody the main principles in a Bill. But one portion of the duties which we propose to transfer under the Education Department cannot be transferred without legislation. I refer to the supervision of endowed schools under the schemes which have been promoted by the Charity Commissioners Logic and symmetry may perhaps appear to require that the whole of the powers of the Charity Commissioners, so far as they relate to educational endowments, should be transferred to the Education Department But the subject of endowments is so delicate, the distinction between charitable and educational objects and charitable trusts, the extent to which the necessities of special cases are to be regarded, the sectarian questions which they involve are all so difficult and controversial in character that we have hesitated to propose to transfer all such questions from a quast judicial to a political authority Under this Bill, there-fore, the administration of charitable trusts and the framing of trusts under the Endowed Schools Act will remain untouched, except that an instruction will be given to the Charity Com-missioners to frame schemes, so far as they are educational, in consultation with the Education Board, and the Education Board will have power to promote other schemes when required. All these schemes contain a provision with regard to the education and the education with regard to the education and the educa cational examination of the schools, and the result of that examination is reported to the Charity Commission. They also institute from time to time an administrative inspection of their own, as to the management of the funds of the school and other matters. The educational examination and the administrative inspection, so far as it relates to educational matters, will be transferred to the new Department. In other respects the present powers of the Charity Commissioners will not be interfered with by the Bill. But for the first time a most important part of our educational system will be brought under the cog-misances, and to a certain extent under the guidance, of the responsible Minister of Education The Royal Commission laid considerable stress on the constitution of an educational council with consultative and certain administrative powers. We have

leen unable to accept those recommendations as a whole. For the purpose of forming and maintaining a registry of teachers a separate and more or less independent council was necessary. A Bill for that purpose was introduced some time ago, which will be reintroduced to-day. It provides a council for this purpose only, some of whose members will be nominated by the Crown. some by the Universities, and ultimately it will contain members directly representative of the registered teachers themselves. furecuy representative of the registered dealers included in But we have not seen our way to give to this council or to any other council statutory powers. We recognise, however, that the advice of educational powers may be of great value to the Board of Education. We have taken power to authorise the President of the Board of Education to appoint an educational committee to advise the Board on such matters as may be re-ferred to it. Such a committee in all probability will be largely founded upon the registration council. In our opinion it would only tend to hamper the responsibility of a Minuter if a consultonly tend to hamper the responsement of a nonlinear in a consent-ative council were appointed by statute and endowed with statutory powers; in our opinion the Minister must be respon-sible for the choice of his advisers as well as the action which he takes upon that advice. While it is desirable, almost necessary, that the registration council should have a fixed and permanent character, we thought it desirable to reserve complete discretion character, we thought it desirable to reserve complete discretion to the Minister as to the choice of his advisers: I have en-deavoured to explain what these Bills contain. It may appear to be a somewhat rash act to submit proposals of this character to be exposed to discussion and criticism during the long months of a comparatively monecupied recest. It may be so, but for my part I can only say that I welcome the fullest discussion and criticism. I welcome discussion on a subject in which, in my opinion, too little interest has been hitherto felt which, in my opinion, too little interest has been hitherto felt by the general public and stitunguished from professional experts, by the general public and stitunguished from professional experts, or considerable by the professional continuous of the professional condensed by some on account of their incompleteness, I have admitted that they are incomplete, and incomplete on a vital and essential point, but I have endeavoured to show that we have not been insensible to the importance or the urgency of that portion of the question, which we propose at present to postpone. If we have postponed it, it is because we are convinced that the constitution, preliminarily or concurrently, of a strong central authority is necessary for the equally important, perhaps more important, object—the creation of strong local authorities also. If the discussion which follows the introduction of this measure shows that we have over rated the difficulties which I think still exist in the constitution of satisfactory local authorities, it may still be possible in another session to enlarge the scope of this Bill But, however that may be, we may feel confident that these limited proposals, standing ever alone, will be an important step in the direction of placing our national education upon a sounder and more satisfactory basis

#### NOTES

PROF E. RAY LANKESTER has been appointed to succeed Sir William Flower as Director of the Natural History Museum at South Kensington.

THE fourth International Congress of Physiologists will assemble at Cambridge on Monday, August 22, and will hold its meetings each morning and afternoon from Tuesday, 23rd, to Friday, 26th, inclusive. The Congress has for its object the advancement of physiology by affording physiologists of various nationalities an opportunity of personally bringing forward experiments, and of exchanging and discussing their views together, and of becoming personally acquainted one with another. The languages to be recognised as official at the Congress are English, French, and German. Membership is open to (1) representatives of physiology in the persons of professors and their assistants, (2) members of physiological and similar purely scientific societies, as for example, American Physiological Society; the Physiological Society, England; Société de Biologie, Paris; Physiologische Gesellschaft, Berlin, (3) ladies and gentlemen who are proposed by a National Committee Members will be afforded all possible facilities for experimental demonstrations, as well as for the exhibition of

preparations and of selentific apparatus. In connection with the Congress there will be an exhibition of physiological apparatus. Those who attend the Congress, and all directors of physiological institutes, as well as instrument-maken recommended by the above, are invited to send exhibits. The exhibition will remain open from Monday, the zand, for Saturday, August 27, inclusive: A large number of British, Americas and Continental physiological laws notation that intention to constituted as follows.—M Foster, Prendent; M. Bils, H. P. Bowditch, A. Datte, P. Heger, H. Krnnecker, W. Kubne, A. Mosso, W. Wedensky, with L. Fredericq, P. Grittner and C. S. Sherrington, Secretairs Farther Information concerning the local arrangements for the Congress can be obtained from Dr. L. E. Shore, S. John's College, Cambridge.

This Government of the Congo Independent State has, it is stated, just annotined an important measure for the advancement of scientific knowledge on the Congo. The despatch, last spring, of the expedition under Least. Lemaire was a commencement in this direction, but, whereas his explorations will be chiefly in the Tanganyuka region, the new measure will apply to the whole of the State Twenty posts which are to form the centres of observation, and allow the bases for the collection of form, fanns, and mineraliged specimens, have been decided with the control of the cont

MR W HARCOURT BATH has recently returned to England with a large collection of insects obtained in the Himalayas of Sikkim and Thibet, many of which were procured at great altitudes among the snow

A REMARKABIY fine specimen of the gigantic centipede (Scolopender aggar) may be now seen in the Zoological Society's Insect House It is not, perhaps, quite full grown, but measures about eight inches in length. It is fed principally on small mice, which it devours with slacrity. This specimen was captured in Trinidad, and forwarded to the Society by Mr. R., R. Mole, of Port o Susin.

This expedition sent out to the Galapages Islands, at the suggestion of the Hon Walter Rothschild, list year brought home a fine sense of living tortouse, which have been recently deposited in the Zoologual Society's Gardens. There are in all fifty-two specimens belonging to the group of large land tortouse menly thirty-three of Testinds trains from the toucht part of Albematle Island, and inleiteen of Testinds ophispsism from Duncan Island These have been placed in the old Tortoise House in the North Garden, and feed greedily on cabbages. The interesting account of the gain tortouses of the Galapagos, given by Darwin in his "Naturalists" Journal," will be in every one's recollection.

THE Committee appointed by the Board of Trade a year ago, to consider and advase upon the means of obtaining and publishing information as to opportunities for the introduction and development of Brush home trades in the various districts in which we have official representatives, have adopted their report. As to the means of obtaining further commercial information, it is suggested that the most economical course would be to send out expert periodically to make Inquities and to report upon the progress and the direction of trade. The Committee recommend the establishment of an office whose function it shall be to meet the constantly-lacreasing demand for prompt and accurate information on commercial matters, so

far as it can be met by Government action Amongst the duties of this new office would be . (1) To collect and focus existing sniormation upon any subjects of commercial interest, whether de rived from official or from unofficial sources, and whether relating to British Colonies or dependencies or to foreign countries (2) To reply to inquiries which can be answered by a short note or by word of mouth, or by reference to published commercial data and statistics (3) To direct inquirers who want special information to the proper quarter-eg to the Commercial Department of the Foreign Office, the office of a particular Colony, Chamber of Commerce, the Imperial Institute, and so forth. The proposed office would also bring together all the information contained in the diplomatic and Consular reports bearing upon particular industries and the state of the market for particular classes of goods. By these means it is believed that a wider knowledge of the conditions of the industries and markets abroad would be secured than exists at present

THE Engineer reports that on July 27 a series of experiments in serial research were conducted in the grounds of Shaw House, near Newbury The experiments were carried out under the direction of the Rev. J M Bacon, Dr R Lachlan, Mr J N Maskelyne, and others, with the advice and assistance of Lord Kelvin, Lord Rayleigh, and other men of science The balloon was in charge of Mr Percival Spencer and his brother, and was filled with 40,000 cubic feet of gas The main object of the ex periments was to discover in what measure the intensity of sound is influenced by altitude, by the presence of clouds, &c The weather proved favourable for the observations, and the ascent was successfully made at twenty minutes past five o'clock, the balloon drifting steadily in a north-westerly direction. As soon as the balloon had had a fair start the series of experiments commenced The first experiment in acoustics was with the voice, followed by five tests with musical instruments, these being succeeded by the discharge of rifles and blasts of the siren from an engine Then came a rifle volley, followed by a roll of musketry, succeeded in turn by discharges of cotton powder, four ounces being used in each charge. After this came three further discharges of cotion powder, with eight ounces in each charge. When the balloon had travelled a considerable dis tance there were two explosions of cotton powder with double charges, the final experiment being a comparison between a discharge of four ounces of gunpowder and four ounces of cottonpowder The aeronauts had with them a receiving instrument. and by noting the altitude and the sounds which reached them. took the angular distance The halloon descended at ten minutes to seven o'clock at North Denford All the experiments proved highly successful

The attention of the Belfast Corporation Public Health Committee has been ecentify called to the fact that many cases of typhoid fever had been traced to the eating of shellfish gailered on the banks of Belfast Lough, which are attented with sevange matter, and it was decided to call public attention to the circumstance in order that people may be approach of the danger of eating shellfish taken from such an unasvory/toosity?

The Treasure of Guy' Hospital has received an anonymous donation of 6000 dollars from a gentleman who listened to the speech delivered by Mr Ballour on the recent occasion of the distribution of prizes in the medical school, with the request that the Governors would use the sum for the purpose of endowment of medical research. This generous response to Mr Ballour's Appeals among prisseworthy, and the example set by the donor will, we hope, be emulated by many other men of means acting with the same public sparti.

As has already been announced in these columns, the seventieth meeting of the Society of German Naturalists and NO. 1501, VOL. 58]

Physicians, which is to be held at Divisidior in September, will be preceded by an exhibition of "historical-thiographical medicine," to be opened immediately. The Aldonous sistes medicine," to be opened immediately. The Aldonous sistes that the exhibitive will include an esset reproduction of the oldiest Egyptian medical papprise—the Veterinar pappriss of Kahan, weithis dynasy—shough the veterinary pappriss of four thousand years ago. Some of the "finds" of the Imperial Cerman Archeological Institute in Albens will be on view, which demonstrate that the original "god of the physicians" in Althen was Anymoo, who was afterwards displaced from that honour, and Asklepios adopted in his stead. Dr. Sudhoff has a "Planceloss Echholiton".

In connection with the meeting of the British Medical Association, the University of Edinburgh has conferred the honorary degree of LLD on the following medical men -Dr Henry Bowditch, professor of physiology, Harvard University, Sir William Broadbent, Bart, FRS, Dr Lauder Brunton, FRS, Dr E Doyen, Paris, Dr David Ferrier, FRS, professor of neurology, King's College, London, Dr Joseph Forster, professor of hygiene, University of Strassburg, M le Comte de Franqueville, Member of the Institute of France, Dr Karl Gerhardt, professor of clinical medicine, University of Berlin, Mr Jonathan Hutchinson, FRS, Dr Theodor Kocher, professor of surgery, University of Berne; Dr August Martin, professor of gynaecology, University of Berlin , Dr Johann Mikulicz, professor of surgery, University of Breslau, Dr Ottavio Morisani, professor of midwifery, University of Naples , Dr William Osler, professor of medicine, University of Baltimore, Dr William Playfair, professor of obstetric medicine, King's College, London, Dr Roddick, professor of surgery, University of Montreal, President of British Medical Association, 1897, Dr Siegmund Rosentein, professor of clinical medicine, University of Leyden, Dr Hermann Snellen, professor of ophthalmology, University of Utrecht, and Sir Richard Thorne Thorne, KCB, FRS., chief medical officer, Local Government Board, London

UNDER the auspices of the Essex Field Club, a meeting of the scientific (Natural History) societies of Norfolk, Suffolk and Essex was recently held at Witham, to take steps for the establishment of an annual conference or congress of these societies Mr. David Howard occupied the chair, and the discussion was opened by Mr W Cole, who read a short paper advocating such an annual assembly, and pointing out how much work might be done conjointly which would be difficult for any one society to accomplish alone. He also advocated, as a possible result of such conferences, the publica tion of one really good natural history journal for the whole of the "Fast Anglian" societies Prof Meldola, Mr J Southwell (Norfolk), Mr H Miller (Suffolk), Mr W Whitaker, Dr Vincent (Suffolk), Prof Boulger (Essex), Mr J C Shenstone (Essex), and the Chairman, strongly supported the proposal A resolution was unanimously passed that, in the opinion of the meeting, the establishment of an annual con gress of the East Anglian societies was much to be desired, and that steps be taken to form a Committee to promote such a congress next year The large meeting subsequently visited, under the leadership of Prof Boulger and the Rev A Shears, Black Notley, Ray's birth-place and burial place, and his home at "Dewlands" for twenty years preceding his death The party was afterwards entertained by the Mayor of Colchester at his beautiful seat at Stisted

This report of Dr. T Oliver, of Newcastle, on a visit of inspection made by him to three French match manufactories, has just been issued as a Parhamentary paper. The report gives parkleulars as to the work's themselves, the number of workpropile employed, the kinds of matches made, an account

of the health of those engaged, the precautions taken to guard against sickness, and regulations as to those who are sick, and concludes with the following impressions and deductions: (1) Until recently the match-makers in certain of the French factories suffered severely from phosphorus poisoning; that at the present time there is apparently a reduction in the severer forms of the illness (2) That the reduction in the amount of illness is attributable to greater care exercised in the selection of the workpeople; raising the age of their admission into the factory; medical examination on entrance; subsequent close supervision, repeated dental examination; personal cleanliness on the part of the workers, early suspension on the appearance of symptoms of ill health; unproved methods of manufacture (3) That the French Government, aware of the dangers of match making, is furthering by all possible means new methods of manufacture, and, with this object in view, retains in its service chemists and inventors who are continually making experiments. (4) That the Government has to some extent already succeeded in manufacturing a match capable of striking anywhere, yet free from white phosphorus, but that until now the manufacture of this match is not an industry.

PARTICULARS are given in the Times as to a process employed for making wood incombustible, or at any rate incapable of sus talning and conveying flame. The process may be said roughly to consist of removing the natural juices of the wood and replacing them with certain substances which not only make it fireproof. but also have antiseptic properties that prevent decay. The operation is effected in retorts or cylinders. The wood having been run in on trollies, the air-tight door is closed and the contents subjected to heat and the action of a high vacuum. This treatment is continued till the volatile and fermentable constituents have been withdrawn, the time required to attain this result varying with the character of the wood. The next step is to fill the cylinder with the fireproofing solution, the exact composition of which is kept secret, and force it into the wood under hydraulic pressure, the amount of which again differs for different woods, but may reach 150 lb to the square inch or more. When thoroughly impregnated with the salts the timber is taken out of the cylinders, restacked on the trollies, and put into the drying-kiln-a room through which hot air is continually circulated by powerful fans, and which is fitted with apparatus to condense the vapours given off by the wood Here It remains till it is thoroughly dried-in the case of a load of average thickness about a month. It is then ready for delivery and use.

WE are glad to learn that efforts are being made to secure for the Maidstone Museum and Public Library the collection of prehistoric fint implements formed during the past thirty four years by Mr Benjamin Harrison, and illustrating important periods in the early history of man in Great Britain and elsewhere It is proposed to select from the specimens in Mr. Harrison's collection the type series chosen from the chalk plateau implements by Sir Joseph Prestwich to illustrate his monographs upon the subject of plateau or colithic implements, and other type implements which have been figured and described by other writers; a series to show variety of form and the probable uses to which these implements have been put; a collection of paleolithic implements from gravels in the West Kent district; and type series of neolithic implements found in Kent No more suitable home could be found for these implements than the Maidstone Museum, situated as it is in the county town, and also in the immediate vicinity of the district in which they were discovered. An appeal for subscriptions to purchase the collection, signed by the Mayor of Maidstone, has been lasued by the Museum Committee The public spirit of the municipality in the cause of science, as shown by the

efforts being made to acquire Mr Harrison's collection, is as gratifying as it is rare. Nearly 100/, have been rassed so far, and there should be no difficulty in increasing this to the amount required. Subscriptions may be sent to the Town Clerk of Maddsone, or to the Harrison Collection Fund, Kentish Bank, Maddsone.

In the U.S. Weather Review or March, Mr. R. de C. Ward describes an interesting formation of small cumulus clouds over a fire, observed by him at the Harvard College Observatory at Arequipa, Peru. Behind the western flank of Mount Charcham, and about fifteen miles away, a column of smoke was rising from a considerable fire of brushwood, at a probable height of about 14,000 feet above sea-level While looking at the smoke he noticed the formation of a small cumulus cloud directly over it, and from 3000 to 4000 feet above it, the sky being almost clear and the wind nearly calm at the time. The cloud soon disappeared, and was succeeded by another, which again disappeared within five minutes Eight distinct cloudlets were seen thus to form and dissolve within the space of half an hour, at the end of which time the smoke had disappeared. Although the smoke column was small, the conditions were evidently favourable for cloud formation Cumulus clouds over fires were described by Espy in his Fourth Meteorological Report, another case was also noted by Mr Ward in Science of January 8, 1897

An interesting installation of electric transmission of water power has, says Engineering, recently been completed by the utilisation of the River Etsch for the benefit of the towns of Bozen and Meran The sources of the Etsch are at a great height above the Reschen lake, which is situated some 5200 feet above the level of the sea. At the place where the installation in question has been erected, the fall of the river is 630 feet over a distance of about a mile and a half So far 6000 horse power have been utilised, and a similar quantity can be made available at the second fall The power will be used for electric light, at an extremely cheap rate for industrial purposes, probably electric railways, &c. The course into which the water is conveyed has a length of about 1000 feet, a tunnel has been made through the rocks of 1730 feet in length, and at the end of this is a reservoir, with a capacity of 1335 cubic metres. From here the power conduit, 12 feet in diameter, has been blasted almost vertically in the rock; it ends in a chamber, from whence two steel tubes, about 5 feet in diameter, lead to the turbines. The tubes are for a length of 110 feet inserted in the rock and laid in concrete From each tube three outlets lead the water to turbines, which are after the Portial Girard system, and of 1000 horse power each at 320 revolutions, the consumption of water being 1 4 cubic metre per second, with a utilised fall of about 230 feet The dynamos are direct coupled with the turbines, and generate currents of 10,000 and 3600 volts. The connection with Bozen has a length of twenty-two miles, and the one to Meran of three miles. They are overhend, supported by 33 feet high poles, and with a tension of respectively 10,000 and 3600 volts. On entering Meran the current is conveyed through two cables to the distributing station, from whence it, by means of underground high tension network, is conveyed to the transformers and reduced to 115 volts. The same is the case at Bozen, where the current, however, first is reduced from 10,000 to 3600 volts

This formular relating to recurring senses have long been stided, but there has always been a certain incompleteness about their symbetic treatment. This want is now to a certain extent supplied by a paper, communicated by Dr. Carlo Pietras cola to the Afti of the Naples Academy, of which a brief abstract appears in their Rendiconto. Dr. Pietracola deals with the part of the theory regarding the formal relations between the general terms of recurring senes and the elements which define them. This subject he treats by a new method, involving a generalisation of the Isobaric algorithm, and a number of interesting applications form a noteworthy feature of the paner.

A METION of determining unulaneously the electric and termic conductivates of metals at different temperatures is described by Signor Paolo Straneon in the Atti del Limeta, vin. 11 The principal object of the experiments was to ascertain how the thermic conductivity of a substance varied with the temperature. As regards the internal conductivity, the variations were found to be too small to be determinable to a sufficient degree of precision by existing methods. The conficient of surface conductivity increases with the temperature, and the dispersivity in only increases with the absolute temperature, and the dispersivity in only increases with the absolute temperature, and the following the conductivity increases with the absolute temperature, and the following the conductivity in the conductivi

THE so called chromatolyus, supposed by Cavara to exist normally in the nucleo of plants, it discussed in the Add is tract by Dr. B. Longo, who enunciates the following conclavous (i) The phenomene of chromatolysis does not exist in the normal regentable nucleus, (3) the nucleoid consist of one unique substance, and not of a central one representing the chromatin, (3) the nucleoid spropher of Cavara, and a periphene one representing the chromatin, (3) the nucleoid sproper of Cavara is nothing but a vacuole, (4) the nucleoid sproper of Cavara is nothing or vacuolate, but never alwolate; (5) in the present state or vacuolate, but never alwolate; (5) in the present state of science we are ignorant of the true function of nucleoid.

PROF G MERCALLI has recently prepared an important memoir on the earthquakes of southern Calabria and the district around Messina (Mem della Soc. Ital delle Scienze, ser in vol x1) The first part contains a catalogue of all the shocks felt in this region from 1169 to the present day. In the second, a special study is made of the more important seismic series, and especially of that which commenced on February 5, 1783 Of this series alone (1783-86), the author adds notices of about 500 shocks to the 1186 already chronicled by Vivenzio and Pignatari The most interesting part is, perhaps, the third, which deals with the recent series of earthquakes beginning on November 16, 1894, the origin of which Prof Mercalli traces to two centres, one in the sea of Palmi, the other beneath the western slope of Aspromonte, between S Cristina and Delianova. Among the general conclusions formulated are the following - The Calabro Messinese earthquakes, as a rule, occur in long series The great destruction caused by those of 1783 was due not only to the violence of the shocks, but especially to their long duration (two minutes and more), and to the nature of the surface rockformations. All the great earthquakes of the district are independent of the volcanic foct of Etna and the Aeolian islands, there being about eighteen different seismic centres. With regard to the causes of the earthquakes, the author considers tectonic dislocations insufficient, and would prefer either masses of water passing instantaneously into the state of vapour, laccolitic or plutonic displacements and injections, or subterranean rock-falls. On account of their position and supposed origin, he proposes to apply the term inter-volcanic to the Calabro-Messmese earthquakes

This Report of Mr J. C. Willis, director of the Royal Botante Gardens, Ceylon, on the condition of the Gardens, and the work accomplished during 1897, records a samber of interesting points. The appointment of Mr. E. Ernest Green as Hosocary Government Estimological to noteworthy. As to the work of the Gardens, a fair amount of ground was laid out NO. 1501, VOL. 581

during the year in experimental plots of economic plants, chiefly at Peradenlya An attempt was made to bring the department more into touch with the public by issuing periodical circulars dealing with horticultural, agricultural, and botanical subjects Each circular deals with one subject only Three were published during the latte half of 1897, one being intro ductory, the others dealing with the cacso disease. Copies are sent free to all Government of ers, to planters' associations and similar bodies, and to botanic gardens and similar institutions abroad. Much attention was given during the year to the cacao canker. During the early part of the year an extended investigation of the diseased areas was made, and the disease was found to be common in nearly all parts of the Central and Uva Provinces The disease was found to be due to the attack of a fungus, whose exact nature is at present unknown, but which almost certainly belongs to the class of funct which cause the various cankers of stems and roots. The interest taken in the cultivation of Para rubber received a very great impetus during the year, and the demand for seed was enormously larger than the supply The total crop of seeds from mature trees in the Gardens was rather over 100,000 seeds, of which 88,500 were sold to planters in Ceylon The cultivation of camphor trees is also full of promise. It is reported that camphor plants continue to grow well at Hakgala, some of them being nine feet high Of the plants distributed in 1895, some of those in Galle District have grown to a height of twelve feet. In the laboratory attached to the museum, researches were carried on during 1807 by several European investigators The work of the Cardens has thus been for the advancement of pure as well as economic botany

A LARGE amount of work is being done in the various American botanical laboratories on the embryology of flowering plants, and interesting results have in several cases been obtained. Among the more recent contributions are one on the Pontederiaceæ (Pontederia and Eichchornia), by Wilson R Smith, the results being very similar to those with other Monocotyledons of a low type, such as Natas and Zanna chellia, and one on Euphorbu corollata, by Florence May Lyon. The embryo of this plant is characterised by the extremely long synergids, and the very temporary character of the antipodals. The work was in both instances done in the Hull Botanical Laboratory We have also received l'art i o the second series of the Minnesota Botanical Studies, and three publications from the U.S. Denartment of Agriculture a Preliminary Report of the Suils of Florida, by Milton Whitney, and Nutrition Investigations at the University of Tennessee and in Pittsburg respectively, by Dr. Charles E Watt and Prof. Isabel Bevier

THE special correspondent of the Lancet in Calculta writes "A very diplomatic compromise between what ought to be done and the wishes and prejudices of the natives has been effected in Calcutta by the establishment of licensed family hospitals for plague cases. The sanitary measures hitherto adopted elsewhere are not adapted to the Indian people, and consequently the regulations about plague have been evaded in every possible way. The establishment of this system, therefore, has gained the confidence of the people Besides the public hospitals and the ward hospitals there are numerous private hospitals, so that all the communities are now well provided for. In addition to this, houses possessing anything like suitable accommodation for the isolation of a case of plague are allowed to have one or more rooms set apart for the purpose. By these concessions every case of plague ought to come under observation The plague scare has greatly subuded, and inoculation is coming slowly into favour among all classes."

THE current number of the Journal of the Society of Arts contains the first of Dr. D. Morris's Cantor lectures on "Sources of Commercial India rubber."

WE learn from the New Bulletin that a Flora of Simla and the surrounding district is being prepared by Sir Henry Collett, and is expected to comprise about 1500 specied of flowering plants. The illustrations are contributed by Miss Smith

JUNGANG from the Report for 1896-97, which has past reached us, the Pélsted School Scientific Sonceiy us doing good work by creating an interest in science among the members of the rising generation. During the session under rerew a number of interesting papers and lecturest were delivered, among the number being a lecture by Mr. Gorpe Murray, P. R. S., on "A Journey to the Tropics," and a paper by Mr. C. Hose Resident of Brazm., Sarwask, entitled "A Visit to Gelsker".

SURGION GENERAL SPRENHERG, of the U.S. Army, continuous an article on "The Sanitary Regeneration of Ilavana." to the August number of the Castery Magazine, which should be the old yall who take a interest in anniary matter. The writer of the article considers it practicable to put the city of Ilavana in such a maniary condition that it would be exempt from use ever recurring scorage of yellow fever, but that the undertaking would be of considerable magnitude, involve the expenditure of large aums of in iney, and require much time for its accomplish-

THE additions to the Zoological Society's Gardens during the past week include a Pig tailed Monkey (Macacus nemestrans, 9) from Java, presented by Mr C R Johnson, two Squirrel Monkeys (Chrysothrux sciurea) from Guiana, presented by Mr. C. E. Günther, a Common Rat Kangaroo (Potorous tridaitylus, &) from Australia, presented by Major Fleming, a Whitecrested Jay Thrush (Garrulax leucolophus), a White throated lay Thrush (Garrulax albogularis) from India, presented by Mr. Henry Fulljames; a Rook (Corvus frugilegus), British, presented by Mr Mack; a Leopard Tortoise (7'estudo bardalis), a Bell's Cinixys (Cinixys belliana), a Home's Cinixys (Cinixys homeana) from Kavitando, near Victoria Nyanza, presented by Captain E M Woodward, a Common Chamæleon (Chamaleon vulgarss) from North Africa, presented by Mr W Cooper; a Humboldt's Saki (Pithecia monachus) from the Amazons, a Vinaceous Amazon (Chrysotis vinacea) from Brazil, an Orange winged Amazon (Chrysotis amazonica) from South America, a Festive Amazon (Chrysotis festiva) from Guana; five Gazelles (Gasella dorcas) from North Africa, two Magpies (Pica caudata), British, deposited, four Cambayan Turtle Doves (Turtur senegalensss), a Spotted Pigeon (Columba maculata), bred in the Gardens,

## OUR ASTRONOMICAL COLUMN.

AUGUST METRORS — In consequence of the bughtness of the moon during the earlier portion of this month, only the more brilliant members of the Periend swarm of meteors are thety to be observed. These meteors originate, as their name indicates, from a point situated in the constellation of Periend and the state of the content of the most the star which has in the non-the-satters part of the heavens, and is rather low down during the earlier portion of the the most hand to be most about the content of the content of the most about the content of the most about the content of the content of the most about the content of the content of the most about the content of the content of the most about the content of the content

and below we give an abstract which may prove useful for the present return

August	R A	Decln.	August	R A	Decl
4	38	+ 56	10	45	+ 57
Ġ	39	56	11	46	57
5	40	36	12	47	57
7	41	57	13	49	58
8	42	57	14	50	58
9	44	+ 57	15	51	+ 58

We may mention again that the maximum occurs on the night of the 10th

WOLF'S COMET —This comet is gradually decreasing its northern declination, but is increasing slowly in brightness Its ephemeris for the present week is as follows (Aitr Nach, 3506) —

1898	R A	Decl	Br.
	hms		
August 4	4 37 7	+17 45	2 4
5	39 48	368	
6	42 28	27 7	2 4
7	45 7	18 3	
8	47 46	8 7	2 4
9	50 23	16 58 8	
10	52 59	48 8	2 4
11	55 34	18 ₄	
12	4 58 8	+ 16 27 0	24

Between the above dates, the sun's apparent right ascension at apparent noon lies between 8h 58m and 9h 29m (A.M.T.

THE VARIABLE o CETI -This variable star has always afforded plenty of interest to the observer, and according to the most recent observations much attention must still be paid most recent observations much attention must still be paid until we are able to understand all the intricacies which are connected with it. In the current number of the Astr. Machr. (3506) Herr W Stratonoff gives a short account of his observons, which extend over the years 1896-98 ending Minuary 24, and these show that there are peculiarities which need further study According to these observations the maximum (3 60 mag) in 1897 occurred about January 5, which indicated that the time of computed maximum was about aixty three days too early The following maximum in 1897 took place on alout November 23, the magnitude of the star amounting to less than on the former occasion, namely 3 06 This maximum occurred fourteen days later than the calculated time interval between the two amounts to 322 days, which is smaller by nine days than what is generally computed to this star. Herr Stratonoff further points out that after the chief maximum a secondary maximum occurs, twenty-seven days later; this is very interesting, as such a maximum takes place in the well-known variable a Aquilce Herr Stratonoff's observations were all made with the naked eye, with the exception of those included in October 22-25, when he used an opera-glass He attempted, by photographic means, to determine the variations of the star by making equal exposures on different nights, and examining the diameters of the Images formed, but he ultimately found that the method was not so accurate as the one, namely Argelander's, that he had employed

In the same number of the Air Natar. Dr. A. A. Nijand communicates a short paper on the same variable, and shows that, according to his observations, the maximum in 1897 coccurred sharply on November 30. Thus determination may be extended to the control of the

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# THE RED SPOT ON JUPITER, AND ITS SUSPECTED IDENTITY WITH PREVIOUS

THE outlines of the red spot are still faintly distinguishable on a night of good definition With a 10-inch reflector and power of 312, I have obtained the following estimated

Date	central meridian	Longitude
1898	h m	
March 22	10 43	236
April 15	. 10 26	22 6
,, 17	12 6	236
,, 18	8 o	25 2
,, 22	. 11 16	24 9
May 14	9 25	24 1
June 7	9 20	25.9

At the present time the spot follows the zero ineridian (System II) of Mr Crommelin's ephemerides in Monthly Notices by 26 degrees, which is equivalent to 43 minutes.

During recent observations the spot has not appeared to be oute centrally placed within the concavity in the great southern belt. Its position is slightly on the following side. Now that this singular marking has been watched for a

period of twenty years, the time may be opportune for referring to the question whether it can be physically identified with the large spot seen at intervals by Cassini,

Hooke and Maraidi about two centuries ago, and with more modern observations somewhat similar formations by Key in June 1843, by Dawes in 1857, by Lassell and Huggins in 1858 and 1859, by Gledhill and Mayer in 1859, 1870 and 1871, by Rosse and Copeland in 1873, and by Russell and Bredichin in 1876. In some instances the features alluded to exhibited a very suggestive resemblance to the red spot, and were, moreover, situated in, or nearly in, the same latitude.

This question of identity, when the details come to be considered, presents so many difficulties that, though the affirmative view has much in its sup port, it scarcely admits of definitive ettlement in respect to the more ancient observations. For our knowledge of the older spots we have to depend upon drawings of the planet; and it is noto-rious that delineations by different oh-s rivers are rarely consistent as to the form

of an object, or accurate as to its position on the disc. Before the apparition of the red spot in 1878, the great utility of taking the times when the markings passed the central meridian of Jupiter had not been sufficiently recognised, and such observ-

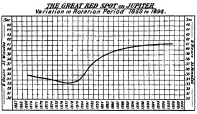
ations had been rarely attempted

Apart from the approximate character of former materials, the extremely variable motion of the Ioyian features presents a serious Impediment when we attempt to demonstrate the absolute identity of any of them Were the observed velocities equable, and the spots permanent markings on the real surface, like those discerned on Mars, the matter would be simplified, and we should possess a well-assured base for investigation. It would should possess a well-assured base for investigation. should possess a well-assured date for investigation. It would be easy to determine whether a modern spot occupied the same longitude as one of its prototypes visible at a distant period. Thus, the Kaiser Sea, as we see it to day on Mars, can be unmistakably identified as one of the principal lineaments drawn. However, in 1600 and otherwise the second of the secon by Huygens in 1659 and subsequent years But the visible markings on Jupiter appear to be quite of another character.
They are atmospheric details which display vagaries inducing great changes of appearance and displacements in longitude, so that we can only speak with confidence of Individual markings. which have been retained continually under telescopic scrutiny. It is true that a break of a few months in such observations need not, in particular cases, be fatal to the identification of markings. There must necessarily occur such breaks during the interval when Jupiter is near conjunction with the sun; but notwithstanding this, there has been no difficulty whatever in recognising the red apot at every reappearance of the planet since 1878. When, however, there occur breaks of two or

three years in observations of a supposed identical feature, doubts are at once introduced by the lack of connecting links to bridge over the intervals. This is the case affecting the various features which are suspected to have been early representations of the modern red spot, there are many links wanting in the

chain of evidence necessary to prove their identity

I have been carefully comparing the various observations of apparently analogous markings in the southern hemisphere of Jupiter since 1857, with the view of associating them if possible and discovering what rates and changes of inotion influenced them. The result of the examination has tended to strengthen The idea that Gledhill's ellipse of 1869-70, Lord Rosse's and Dr Copeland's red spot of 1873, and Russell's and Bredichin's oval spot of 1876 were really one and the same object I oval spot of 1570 were really one and the same object. I believe that all these observations are to be satisfactorily accounted for on the theory of identity. Certainly there are some small differences due to the approximate character of the materials available for discussion. The times of passage of the objects across the central meridian have in most cases to be estimated from their positions as drawn either west or east of it But it must happen that, in getting transits from such rough data, our resulting values will be sometimes erroneous to the extent of 15 or 20 minutes, and occasionally perhaps it will amount to 30 minutes. Even the latter quantity is not, however, always a very serious item, for when the rotation of a spot has to be derived from, say, observations extending over two years, it only introduces an error of a second in the resulting period



There is little doubt that the red spit before its romarkable intermediation of colour, and prior to freeing itself from the obscuring material which apparently veiled it in 1873, had been increasing its velocity of rotation. We know that after 1878 it gradually slackened. When Gleidhill first observed the spit in gradually stacked when offening in a conserved the spin in the autumn of 1869, its penul of rotation appears to have been about sh 55m 35s. Slightly increasing in velocity, the rate up to the close of 1872, when Lord Rosse and Dr Copeland redetected the spot by means of the six-foot reflector, was \$9.55m 34.5 it. had been seen in the interim, by several 9h 55m 34 5s. It had been seen in the interim by several others. Mr Gledhill saw the ellipse resting on, and actually in contact with, the great southern equatorial belt on December 1, contact with, the great southern equatorial belt on December 1, 1871, and on January 5, 6 and 11-12: It was seen by Measrs E B Knobel, If Pratt and J Birmingham respectively (Astronomical Register, January and February 1872, and English Mechanic, September 13, 1872). Several others, including Dr. F Terby, appear to have recognised it at about this period During the interval from Rosse and Copeland's observations in the winter and spring of 1873, to Russell and Bredichin's in the summer of 1876, the mean period of the spot was 9h 55m 34s, and between June 1876 and Dennett's observation of July 27, 1878, it had further decreased to about 9h 55m 33 5s. Subsequently to this the motion of the spot has slackened unit, now, twenty years after Dennett's observation, its period is 9h. 55m 41 5a, or 9 seconds more. The variation of motion

since 1869 can perhaps be graphically represented by a diagram.

The slackening of its niotion is still evident, but it is very slight as compared with that which took place in the years from 1879 to 1884.

Taking the whole period from Gledhill's first observation on November 14, 1869, when the spot was central at about 10h, 50m, to one obtained at Bristol on June 7 last, at 9h 20m, we shall find the interval covered 10,431 days 22 hours and 30 minutes, and that 25,218 rotations were performed with a mean period of 9h 55m 37 7s

In addition to the variation exhibited in the diagram, there

have been some minor changes in the motion of the spot.

These could, however, only be satisfactorily worked out from
the most accurate observations and by determining the rotation

periods for short intervals

periods for short intervals.

As to the question whether the red spot is identical with markings seen in 1857, 1858 and 1859, the matter is open to doubt, for these seems to be a special fixed or corroboustive exceeding the seed of th an absence of suitable observations along the interval, and though it is easy to infer that the various objects were identical the fact cannot be demonstrated

Had observations been more numerous, we should perhaps be able to put our hands on a complete series of records of the red spot extending back for a very long period. It must be remembered that some years ago the planet was so much neglected that a conspicuous feature might easily secape notice during the whole of a favourable apparation. Thus the ellipse of 1869-70 was only seen by Gledhill and Mayer, though Jupiter was a splendid object at about that period. The fact that an object was not seen is, therefore, far from being conclusive

evidence of its non existence

Though there is reasonable proof that the marking drawn by Russell and Bredichin in 1876 was the same as that which Russell and Bredichm in 1876 was the same as that which tatracted on much notice two years later, it is curous what became of it in 1877. Bredichin gives fifteen drawings of the de "Obstructions de Motons, out, w, 1878), but there is no agn of the red spot. The object, if it existed during that oppositions, may have been imporately obsteaded by more highly reflective material lying above it. It seems to have been much involved with the felis in the southern hemsphere before 1878. Mr. II. C Russell remarks that he first saw it separated from the belts on July 8, 1878, and was not long in recognising it as an old friend which he had frequently seen in 1876

Many of the markings on Jupiter are probably formed by materials evolved from the actual surface of the planet, which afterwards become floating masses in the outer region of the atmosphere. Their longitudes do not probably long coincide with that of the original seat of disturbance, for they will fail to keep pace with the executingly rapid motion of the yell ratio neep pace with the executingly rapid motion of the sphere, and must exhibit a returdation similar to that so well pronounced in the case of the red upor The latter has proved itself a very special object with a durableness which does not seem to have characterised other matchings. There were "inev red spoits" in 1869 and 1891, but they did not last long. The majority of the Jovan markings appear to be somewhat transment and tregular. in their apparitions, and certain zones of the planet would seem favourable to the production of markings having an individuality

The true rotation period of the actual sphere of Jupiter still awaits accurate determination. An occasion might, however, present itself for this element to receive satisfactory investigapresent itself or ins element to receive satisfactory investiga-tion. If the spots are really due to eruptions from the planet, and if these should be sustained over periods sufficiently long for the purpose intended, then a string of spots might be formed along a zone, and the time taken to complete the circumference asing a zone, and the time taken to complete the circumserence might give data for ascertaining the true rotation period if the retardation of the markings on arriving in the outer atmosphere were allowed for. Thus, in 1880-81 I watched the formation of a complete girdle of spots in about ninety days, and had the of a complete group or apout in about inner; only a more than the distension taken place always on the preceding side, the materials would have been obtained for finding the correct period, for the observed rotation of the spots was 9h. 48m. But the objects appeared to extend themselves both east sind west,

though the spreading out on the following side may have een due to an increase in the slackening motion, rath to the formation of new spots. Phenomena of this character obviously offer important features for discussion Whenever an outbreak of spots takes place, it becomes necessary to learn the direction and rate of its longitudinal distension; for such inquiries may usefully increase our knowledge of the physical condition may usefully increase our knowledge of the physical condution of Jupiter, and supply us with a more precise value for the rotation period dour previous acquaintance with this element depends upon atmospheric phenomens, and must be to some extent in error, for the markings display proper motions differing among themselves to the extent of nearly eight minutes, and in nearly every case the rate of velocity appears to vary in an irregular manner but generally lengthening with the time
W. F. DENNING

### THE GERMINATION OF HORDEUM VIII GARE

THE work described in this paper is a continuation of a previous research by Mr. Horace T. Brown and Dr. G. II. Morris published in 1890 (Jour Chem Sa, vol lvii. p 458), dealing with the respective influences of embryo and endosperm in the alteration of the reserve starch and cellulose for the the Grammee. The seeds of various species were examined, but the main results were obtained with Hordeum vulgare; the but the main results were obtained with Hordenn Julgare; the observations made in this later work are also almost entirely confined to this species, and there can be but little doubt that the results will be found applicable to the Graminae generally. It was shown in the earlier paper that the first changes in the

endosperm during incipient germination are disintegration and ultimate dissolution of the membranes of the amyliferous cells, this being followed by erosion of the contained starch granules. These phenomena suggested that the action is due to the in-

These phenomena suggested that the action is due to the in-tenence of the embryo, and not to any autonomous action of the While investigating this point, it was found that a carefully excited embryo can exist independintly of the seed, if supplied with suitable artificial nationers in the form of certain carbo-ing and the seed of the seed of the seed of the seed of the production of pinnlets of considerable size. It was also found that the embryo can be transferred from the endosperan of one end to that of another, and that healthy plantiets are produced

under these artificial conditions

In this manner it was shown that an exclsed embryo can In this mainter it was shown that an excited entity com-incine instance/primities an action alike in his and degree to make in stance/primities and the stance of the collection of endougherm, as in normal germination. It was found that the columnar epithele of the seutellium can secrete a very active anylohydrolytic ensyme, and project this into the endougherm or any artificial nutrement in militance contact with itself. This possibility that the endospermous cells might participate in the insolution of there own reserve materials. To assertian how far such co-operation might exist, degermed seeds were studied when placed in conditions allowing ripid removal of any pro-duction of the properties of the properties of the pro-served of the properties of the properties of the pro-served of the properties of the properties of the pro-line of the properties of the properties of the pro-line of the properties of the properties of the pro-tocol in these suppositions of the properties of the pro-tocol in the properties of the properties of the pro-tocol in the properties of the properties of the pro-tocol in the properties of the properties of the pro-tocol in the properties of the properties of the pro-tocol in the properties of the properties of the pro-tocol in the properties of the properties of the pro-tocol in the properties of the properties of the pro-tocol in the properties of the properties of the pro-tocol in the properties of the properties of the pro-tocol in the properties of the properties of the properties of the pro-tocol in the properties of the properties of the properties of the pro-tocol in the properties of the properties of the properties of the pro-tocol in the properties of the properties of the properties of the properties of the pro-tocol in the properties of t induce in starch-granules an action alike in kind and degree to

Since 1890, Gruss, Hansteen, and others, have confirmed the Since 1890, Grius, Hanteen, and others, have contramed the conclusions formed in 1890, that the embryo can secrete enzymes, but Pfeffer, Hanteen, Gritas, and Puriewitch have strongly power of self-depletion. These latter observers sites that the anyillerous cells of the endosprem have distanct power of degen-ting their own reserves, this function being quite independent of any induced action of the embryo, and due to rendual vitality. The present work is the result of a re-examination of the

1 "On the Depletion of the Endosperm of Hordenm sulgare during Germination" By Horace T Brown, F.R.S., and F Escombe. (Read before the Royal Society on March 3)

mutual dependence of embryo and endosperm in Hordeum mutual dependence of embryo and endosperm in zoraczme euigars. In it the proportionate shares taken in the endospermous depletion are evaluated for (1) the embryo, (2) the amyliferous part of the endosperm, (3) the so-called "aleurone layer" (Ktherschicht) The possibility of some of the changes being due to enzymes pre-existent in the seeds is considered. as also of any action being due to micro organisms in experiments with degermed endosperms. The conclusions are drawn from results given by very many experiments in widely varied con ditlone

Great difficulty was found in the just appreciation of the effects of micro organisms, for, although their influence on intact seeds is minimal, yet their action on the endosperm bared through degermation produces changes in the cells hardly dis-tinguishable from such as would be induced by the cells them-

selves, on the assumption that they had living contents

No antiseptic reagent could be found with such differential action as to inhibit, or materially retard, the growth of microorganisms, while not hindering normal development of the seed-ling. But extreme refinements for avoiding air sown organisms are useless, since complete initial sterilisation of the exterior of the grain cannot be ensured Differentiation of autonomous action of the tissues from that of extraneous organisms was much sided through study of the action of similar organisms on undoubtedly dead tissue

To ascertain the self-depletive power of endosperms from which the embryo had been removed, a method was adopted almost identical with that described in the paper of 1890 (local). The endosperms were placed with their proximal ends downward in small holes in a very thin mica raft, which was downward in small holes in a very thin mice rait, which was then floated on water as as to just submerge the endospermous the given for outward diffusion of products of change. This method is preferable to Hantsteen's plan of affixing the grains to plaster-columns standing in water. In these conditions slow changes undoubtedly occur, in the degermed seeds, here being due neither to influence of micro organisms, nor to enzymes pre-existent in the grains The changes are very much slower than those of normal germination, but are of the same order, and are undoubtedly due to autonomous action of some part of the endosperm

There is firstly a tendency for the "aleurone layer" to se parate from the underlying anyliferous cells through cytohyd o lysis of the membranes of the latter This action commences on the dorsal side of the grain near the apex of the scutellum, extends gradually in well defined directions, and invades slowly the more deeply seated parts of the endosperm, producing a partially-inealy consistence of the cell-contents. This cytohydro lysis is followed after some days by a more or less partial erosion of the starch-granules underlying immediately the "aleuron-cells" This erosion is, however, very different from that effected

ceis\*—I his crosson is, nowever, very different from that effected by the embryo through the enzyme secreted by its columnar by the embryo through the enzyme secreted by its columnar clearly shown in the secompanying prints.

These changes in the degreed seeds are without doub self-induced, since it is impossible to produce them in endospersms that have been demonstrably killed through submersion in chilo roform-water for twenty-four hours. It is also certain that the action is initiated by the "aleurone-layer," and not by any autonomous action of the amyliferous cells, since no such changes can be induced in this portion after deprivation of aleurone-layer.

Although the statement made in 1890 that the amyliferous cells possess no self-depletive power, is true, the one affirming that the endosperm as a whole is passive during germination requires correction, since the "aleurone-layer" shares with the embryo in preparing the reserve materials for the seedling.
As an active agent in amylohydrolysis, the "aleurone-layer"

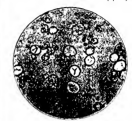
As an active agent in amyonyarosysts, the "accuronc-myer seems to play a subordinate part to the embryo, its principal function appears to be cytohydrasysts. Certainly an embryo grafted on an endosperm, the "alcunon-layer" of which has been killed, cannot induce an action comparable in intensity Deen killed, cannot insuce an action comparative in increasing with that predicted through joint action of a living embryo and with that predicted through joint action of a living embryo as amylohydrolytuc power of the embryo, but to the fact that the embryo has relatively small cytohydrolytuc power, so that the action of its disattase, owing to the low diffugibility of the latter, in out effective as long as the embryones of the amylorous cells in out effective as long as the embryones of the amylorous cells.

The view put forward in 1890, that the whole endosperm is

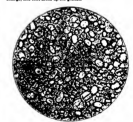
NO. 1501, VOL. 587

passive during germination, was mainly founded on experiments in which living embryos had been "grafted" on endosperim previously soaked for several months in strong alcohol, a treatment then believed to ensure complete loss of potential vitality of the "alcurone-layer." Such treatment is now known to be of the "aleurone-layer." Such treatment is now known to be insufficient to destroy with certainty even the potential life of the embryo, for barley-seeds have been germinated that had been continuoually soaked in strong alcohol for many weeks, and there is reason to believe that the "aleurone layer" is even ore resistant to adverse conditions than the embryo

The conclusion that the amyliferous cells are incapable of imitating any changes in themselves as deduced from physiological experiments, is strongly supported by cytological observations. A method is described in the paper by which



on of starch produced by the embry. Here the action commences with general pitting of the granule enlarge, and thus break up the granule



2 — "Sub-aleuronic" eroson Here no preliminary pits are formed, but large reffs are produced, and the granule undergoes concentric or pregular dissolution

these cells can be cleared of their closely-packed starch granules, so that the nuclei can be readily discerned During development of the amyliferous cells of the endosperm their nuclei ment of the amyliferous cells of the endosyr.m their nuces become extremely deformed, owney to the microsway pressure of the starch granules, and are very often dismitgrated. It is difficult to believe that cells in this condition can incutonist, even if there were no confirmatory evidence such as a afforded by the physiological experiments described by the processed as the processed as the processed of the pro

which can hardly fail to be very important. Its cells, which undoubtedly contain living elements, constitute the outermost peripheral layer of an otherwise dead enclosperm, and this would

be much more liable to attack by any micro-organisms of the soil which aucceeded in penetrating the seed-envelopes, if the preceive heath of living cells were not present my conpression of the present of the present of the preover those parts of the lead that may be regarded as dead, becoming very much more attenuated where in proximity to the embryo, the cells of which owing to their vitality do not require an equal amount of protection.

The authors express, finally, their great thanks to Mr. W. T Thiselton-Dyer and to Dr. D. H. Scott for the opportunities afforded them in the prosecution of this research at the Jodrell Laboratory, Kew

# UNIVERSITY AND EDUCATIONAL

MR J CROWTHER, at present lecturer in metallurgy in the Owens College, Manchester, has been appointed to a similar position in the Swansea Technical School

DR CHEADLE has presented the St. Mary's Hospital Medical School, Paddington, with the sum of 500/, to found a gold medal in clinical medicine

DR WALLACE WALKER has been appointed to the additional chair of Chemistry recently founded and endowed by Mr W C McDonald in MfGill University, Montreal; and Mr. Ernest Rutherford has been appointed to succeed Prof II. Callendar in the chair of Physics

THE following appointments have been made at the West Ham Municipal Technical Institute: — Lecturer in physics Mr administration, Mr S. G. Starling, of the Batteries Polytechnic, demonstration in physics, Mr J. Tomkin, of the Royal College of Science; demonstrator in chemistry, Mr. F. H. Streatfeild, of Finabury Technical College.

THE Record of Technical and Secondary Education for July contains illustrated account of the Royal Technical Institute, Salford, and the Leith School of Navigation, and an important article on "Fechnical Institutions and Local Authorities in England," in which it is endeavoured to give trustworthy information as to the amount of money expended on technical buildings by local authorities. The article deals only with the work done in the courty broughs, but a subesquent contribution will deal with the operations in connection with County Councils and other local suthornies.

The Marry Communications for the Exhibition of 1852 the made the following appointments to Science Research Scholashipa, for the year 1853, on the recommendation of the subtonties of the respective Universities and Colleges The scholarships are of the value of 150° a year, and are condustry teached for two year, (subject to a satisfactory home or abroad, or in some other institution approved of by the Commissioners. The scholars are to devote themselves exclusively to study and research in some branch of science, country. A limited number of the scholashipa are reserved for a third year where it appears that the renewal is likely to result directly in work of scientific importance

	Nominating institution	Scholar
_		
	University of Glasgow	James Francis Bostomiev
	University of Aberdeen	Alexander Findlay
3	Mason University College, Blrm	A. H Reginald Buller
4	Yorkshire College, Leeds	Harry Thornton Calvert
5	University College, Liverpool	Ernest Brown
6	University College, London	Louis Napoleon George Frion
7	Owens College, Manchester	James Henry Smith
8	Durham College of Science, Newcastle upon Tyne	Arthur William Ashton
9	University College, Nottingham	Austin Henry Peake
10	Royal College of Science for Ireland	Robert L. Wills
11	Queen a College, Galway	Hugh Ryan
12	University of Torento	William Gabb Smeaton
13	Dalhousie Universe, Halifaa	Ebenezer Henry Archibald
_	Hova Scotta	January Manny Mannana

The following scholarships, granted in 1897, have been continued for a second year on receipt of a satisfactory report of work done during the first year —

	Nominating institution	Scholar	Places of study
•	University of Edin burgh	Longfield Smith	University of Leipzig; to proceed to Uuniversity
•	University of Glasgow	James Mulr	of Heidelberg Engineering Laboratory University of Cambridge
3	University of St. An drews	Harry McDonald Kyle	Gatty Marine Laboratory St Andrews, and Laboratore Arago, Banyuls sur mer, to proceed to Marine Laboratory. Heligoland
1	University College, Dundes	Sydney A Kay	Högskola, Stockholm, to proceed to University o Leipzig
5	Mason College, Birm- ingham	Gilbert Arden	Cavendlah Laboratory University of Cambridge
6	University College,	Chas. Henry G	Owens College
7	Yorkshire College,	Sprankling Harold Albert Wilson	Cavendish Laboratory University of Cambridge
8	University College, Laverpool	Wm Augustus Caspari	University of Jena, to proceed to University of
9	University College, London	Percy Williams	Ecole de Pharmacie Parls to proceed to Prof Van't Hoff's Lab oratory, Wilmersdorf Berlin
0	Owens College, Man chester	J H Grindley	Owens College (permitter under special circum stances)
1	Durham College of Science, Newcastle upon Tyne	Robert Railton Hallaway	Universities of Bonn and Heidelberg
•	University College of South Wales and Monmouthshire, Cardiff	Maria Dawson	Botanical Laboratories University of Cambridge
3	Queen's College, Bel	W A Osborne	University of Tüblingen
٠	McCall University, Montreal	Jas Lester Willis Gill	First year, McGill College (by special permission) second year, Harvari University
5	Queen s University, Kingston, Ontario	Frederick J Pope	Columbia University, New York
5	University of Sydney	Tom Percival Strickland	MacDonald Engineering Laboratories, McGill University
7	University of Mel	W Rosenhain	Engineering Laboratory University of Cambridge

NOTE —The Report of the Scholar from University College, Nottingham, is not yet due

The following scholarships, granted in 1896, have been exceptionally renewed for a third year -

	Nominating institution	Scholar	Piaces of study
-	Mason College, Birm ingham	Thomas Slater Price	University of Leipzig , to proceed to University of Stockholm
2	Yorkshire College, Leeds	Harry Medforth Dawson	Laboratory of Prof Van 't Hoff, Wilmersdorf, Berlin
3	University College,	Joseph Ernest Petavel	Davy Faraday Laboratory
4	University College, Notungham	George Blackford Bryan	Cavendish Laboratory.
5	Dalhousie University, Halifax, Nova Scotia	Douglas McIn tosh	Cornell University to proceed to University of Leftzig

The Holt Fellowships in Physiology and Pathology established in connection with University College, Liverpool, by the late Mr Goorge Holt in 1885 for a period of sen years, and renewed for a further period by Mrs. and Miss Holt, have been awarded to the following gentlemen especiately: 1 Mr A. Hope Simpson, provisionally upon his attaining full qualifications within a period of three months, and Mr. K. Nokon. The Robert Gee Fellowship in Anatomy, of the value of 100/., has been awarded to Mr. F. Locquoro

## SCIENTIFIC SERIALS.

American Journal of Science, July -The origin and significance of spines, a study in evolution, by C. E. Beecher. The ficance of spipes, a study in evolution, by C. E. Bescher. The importance of spines is not in what they are, but in what they man the spines is not in what they are, but in what they represent a stage of evolution, a degree of differentiation in the organisms, a natio of its allapshilly to its environment, a result of selective forces, and a measure of vital power. Tracing the strong production of the spines of the selective forces, and a measure of vital power. Tracing the strong product is the spines of the selective forces, and a measure of vital power. Tracing the strong product is considered to the selective forces and a measure of vital power. Tracing the strong product is considered to the selective forces and a measure of vital power. Tracing the strong product is supposed from the selection of the sele of the group is reached, when this type either became extinct or was continued in smaller or less specialised forms. - Electrical was continued in smaller or less specialised forms.—Electrical discharge from the point of two of the kinetic theory of matter, by J. E. Moore. When gaseous matter moves in a stream in any definite direction, the pressure of the gas in that direction is increased by an amount proportional to the square of the exclocity of translation. The author proves experimentally that the pressure in the direction of discharge is greater than in the contraction of the discharge is greater than in the contraction of the discharge is greater than in the contraction. the pressure in the direction of discharge is greater than in either of the directions at right angles, by an amount depending upon the velocity of the discharge stream —Further separations of aluminium by hydrochloric acid, by F. S. Havens Describes the separation of aluminium from zine by the action Describes the separation of aluminom from zine by the action of hydrochloric acid gas in squeues thereal obtation. Also the separation of the same metal from copper, mercury and issmuth—On the origin of the corundum associated with the periodicities in North Carolina, by J. H. Pratt. The corundum was held in solution by the motier mass of the duties the next introduced into the rock, and separated out among the first unineed with the mass beams. innerals when the mass began to cool —The winter condition of the reserve food substances in the stems of certain deciduous trees, by E. M. Wilcox. Material of the Lerrodandron collected in October was found to have an abundance of starch in the cells of the cortex, but none in the cells of the medullary sheath, and but few grains in the cells of the wood parenchyma and medullary rays. The cells immediately below the growing point of the stem contained no starch at this time. November point or the stem contained no staten at this time. November and December showed a gradual increase in the amount of the starch in the medulalay sheath, but a marked decrease in the amount present in the cortex. At the end of February starch began to appear again in the cortex, but more especially in the cells beneath the growing point.

Annalen der Physik und Chemse, No 6 — The spectra of todine, by H. Konen The author investigates all the different spectra of todine obtainable by the use of arcs, vacuum tubes, spectra of lodine obtamable by the use of area, vacuum tube, heated vestels, spark, and fluorescence. He uses the photographic method and an excellent concave grating, and succeeds in cataloguing some 360 lines, stending from 390 to \$500 — The Leidenfrost drop, by J Stark. By inserting a drop in the pherodal rate, the hot metallic plate, and a telephone in an electric circuit, the author shows that the drop performs oscillations with respect to the layer of vapour which prevents its consistent of the standard of the prevents the standard of the standar tension between the hot and cold portions of the drop -The electromotive behaviour of chromium, by W. Hittorf Chromium has a different electric behaviour, accordingly as it is in the state to form the monoxide, the sesquioxide, or the peroxide At ordinary temperatures, and in solutions from which it does not desengage bydrogen, it behaves like a noble metal But at high temperatures it reduces all the other metals except use from their fused salts, and forms its own lowest combination. Fresh surfaces of the metal are in the active state.—The Weston standard cell, by P. Kohnstamm and E. Cohen The E.M. F of the cadmlum cell shows certain irregularities below 15 degrees, of the communication answerentan irregularities below 15 degrees, which are due to the fact that the constitution of the cadmium which are due to the fact that the constitution of the cadmium change does not affect the water of crystallisation, but corresponds to the change undergone by sulphur at 95 degrees. At temperatures between 15 and 70 degrees the Weston cell as upperfor to the Clark standard.—On thermophones, by F Braun. The momentary expansions and contractions produced in a strip of brass or a bolometer by a variable current may be used for the transmission of sound. For this purpose succes in a strip or oras or a solometer by a variable current in which used for the intamination of nound. For this purpose of electrolytex. The multicular deperations obtained experience of the property of the purpose of the property of the purpose of the property of the purpose of the pu

as one thrift that of light — Coldsteam's canal rays, are the proposation backwards of the hathods rays, and like them are subject to magnetic and electrostatic deflection — Polarisation of Roingen rays, by L. Graste Polarised X. rays cannot be produced even by using a fluorescent body as an anti kathode, although such bodies are known to emit polarised light

### SOCIETIES AND ACADEMIES. LONDON.

Royal Society, June 16.—"The Stomodeum, Mesenterial Filaments, and Endoderm of Xenna" By J. 11. Ashworth, BSc., Demonstrator in Zoology, Owens College, Manchester Communicated by Prof. Hickson, F. R. S. The Nemide are distinguished from all other Alcyonaria by

The venide are distinguished from all other Aleyonaria by their soft fieldy consistency and non retractice polysy.

The stormodeum of each polyp is moderately long (1 8 – 2 2 mm), and has a well marked veniral groove or sphonosphythe, the cells of the lower third of which bear long fingelia. Among the cells forming the remainder of the wall of the stormodeum of the cells forming the remainder of the wall of the stormodeum noticed in the stormodeum of the Aleyonaria. These cells noticed in the stormodeum of the Aleyonaria. These cells centrally an one growth polymer ducharged their secretion. generally appear empty, having discharged their secretion, which, in some cases, can be seen issuing from the cell into the cavity of the stomodaum. These secreting cells occur chiefly in the middle and lower portions of the stomodeum, and are

in the middle and over prices of the stones. In an are most abundant on the lateral walls near the sphonoglyphe. These "goblet cells" of the stomedatum are the only secreting cells connected with the digestive cavity, as the six thick ventral and lateral mesenterial filaments, which bear the gland cells in other Alcyonaria, are absent in all polyps of this Xenia The two dorsal mesenterial filaments are present and have a similar course and structure to those of Alcyonium Wilson and Hickson have shown that the ventral mesenterial; wrigin and lickon have show that the ventual mesinerian filaments bear the cells which produce the digestive secretion. The absence of these filaments in this Xenia is probably correlated with the presence of gland cells in the stomodeum, which from their position and structure appear to perform some digestive function

he siphonozoolds which occur in Pennatulids and some other Alcyonaria are the only recorded examples of polyps in which the ventral and lateral mesenterial filaments are absent. Acthe ventral and lateral mesenterial manners are absent. Ac-cording to Wilson, these sphonozondis derive their food supply from the autozooids or feeding polyps, and therefore do not require cells to produce a digestive secretion. The endoderm cells which line the coelenters and the cavitles

of the tentacles contain numerous small vacuoles which give the protoplasm a reticulate appearance. Among the ordinary endoderm cells are numerous cells, the inner or free end of which a produced into a long pesudopodium, which is from four to eight itimes as long as the basal portion of the cell. The pseudopodia, which appear to be fixed because it is a length of 12 mm. They are not verobleted, the state of 12 mm. They are not verobleted, the length of 12 mm. They are not verobleted, the length of 12 mm. They are not verobleted, the length of 12 mm. They are not verobleted, the length of 12 mm. They are length because of 12 mm. They are length in the pseudopodia bearing cells are very numerous and occur in all parts of the endoderm, Inning the cell enters and the exturned of the tendades.

#### EDINBURGH.

Royal Society, July 18 -- Lord McLaren in the chair. In a note on the electrolysis of ethyl potassium dicthoxysuccinate, Prof. Crum Brown and Dr H W Bolam showed that the electrolytic synthesis of dibasic acids applies to the unsymmetrical diethoxysuccinic acid

# COOH -- C(OE1) -- CH -- COOH.

although it does not apply to monoethoxysuccinic acid COOH-CH(OEt)-CH,-COOH.

—Mr. W. W. Taylor communicated a note on the freezing point of aqueous solutions of sodium mellitate. The work was undertaken at Prof. Crum Brown's suggestion to test Van t' Hoff's theory of the depression of the freezing point of solutions.

Atlantic in 1897, and the other on some of the deposits collected by the German ship Guetle in 1894 and 1875. If an appendix to the former paper, Mr. R. G. Peakes compared the mean temperature of the sea-hotton between the Bermudsa and the West Indice as determined by thermometre observations with West Indice as determined by thermometric observations win that estimated from the resistance of the telegraph cable. The values were respectively 36° 57 and 33° 3 F. a serious dis-erepancy, which seemed to be difficult to trace to any fault in the electrical resultance method—In notes on coral reefs at Port Louis and Grand Forr, Mauritius, Mr. W. Sheld gave an account of twelve borrings at these places, one of which at Port Louis reached a depth of 68 feet. The character of the material brought up from each boring was described in detail, but no general result was indicated —Dr. James Burgess, in a note on finding log anes and log tengents of small area gave formula which were much simpler and more accurate than those hitherto published. For example, the log sine of an arc of x minutes and & seconds was given by the expression

 $\log \sin x' + \log (x'' + h'') - \log x'' - 12 x'' h''$ where  $x^*$  is the x minutes expressed in seconds and  $e^*$  the same expressed in degrees — Prof. Tait gave a generalisation of what is known as Juesphur's problem, and showed how by a simple arithmetic process the problem could be extended to huge numbers. Thus he found that if every third man were removed from a ring of 8,968,992 until only one was left, that one would be the first — Prof Tait also communicated some recent experimental results on the compressibility of sugar which was found to be not much iess than that of water, whereas the compressibility of bines is notably less.
The results accord with the general principle that the greater the change of volume on disvolving the less the compressibility
—The Chairman read a short review of the work of the session

Academy of Sciences, July 35.—M. Wolf in the chair-On the numerical calculation of the coefficients in the develo-ment of the function of perturbation, by M. O. Gallandreau.— Thermogeness in testants, by M.M. d'Asronal and Charrin Experiments upon rabbits show that disturbances, of an oxulla tury claracter, in the production of animal heat make their reperiments upon attors show that caterizations, or an occurs appearance at an early stage of incubation, and increase in appearance at an early stage of incubation, and increase in astrength until the criva of the disease is recibed —Note upon animal heat, by M. Emile Blanchard. Some observations on the temperature of insects, more especially of those which are considered to the control of th rays, oy at 1 viliate. In pencomena attriouted by 170 S P. Thompson to parakathode 1 ays appear to be really caused by diffusion of kathode rays—Measurement of the velocity of the electrified particles during discharge under the influence of ultra-violet light, by M. H. Buisson. The velocity found varied from 25 to 135 centimetres per second, according to the difference of potential between the plates of the condenser, and was independent of the intensity of the light employed —On the determination of arsenic in antimony and other metals, by M. O Ducru The author recommends the process of distil-lation with hydrochloric acid and ferric chloride, the arsenic in iation with hydrocanoric acid and retric chioride, inc arenut an the distillate being afterwards precipitated by hydrogen sulphide.

—On the composition of phosphorescent sulphides of atrontum, by M. José Rodingues Mourelo. The speciment of sulphide of strontium employed in the sulhry's previous researches contained as impartiles, waying in amount according to the tained as inipurities, varying la amount according to the method of perparation, strontium sulphate, sulphede and sulphate of barum, calcium sulphide, sodium sulphide, sodium cholded, and traces of aluminum and tron. Pure monosulphide of atrontium is not photsphorescent — Detection and estimation of neithy@lachol in they! alcohol, by M. A. Trillat. The process described depends upon the formation of methylal. The process described they are they alcohol, by M. A. Trillat when methyla clothol is odilected with potassium befriments and when methyla clothol is odilected with potassium befriments and delivery of the substance, by condeting the substance, by condeting the substance, and the substance, by condeting the substance of the substance of the substance.

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phenylmshane. This compound, when oscillated with peroxide of lead in active and solution gives an intense blue coloration, the depth of which is proportional to the amount of methyl alcohol organizily present in the liquid under examination—to the aloins, by M. E. Léger. A number of substitution de-rivatives of barbaloin and of seobarbaloin are described, and the conviction is expressed that these are the only aiolns which exist in the various aloes of commerce -Study of the phosphoric acid dissolved by the water of the soil, by M. Th. Schloesing fils. The dissolved phosphoric and appears to be independent of the amount of water in the soil —On the composition and alimentary value of millet, by M Ballard This grain is rich in nitrogen and fat; it resembles maure in composition, and forms a more complete food than wheat -Contributions to the study of the function of the nucleolus by M. Antoine Pizon.—On the different phases in the development of a new species of Sarcina, by M. E. Roze. The new species, for which the name Sarcina evolvesis is suggested, was observed upon the macerated tubercles of Boussingaultia baselloides—On a silicified I epidodendron from Brazil, by M. R. Zeiller— Production of acute meningoencephalo-myelitis in the dog by Production of acute memogeoricepasto-myettists in the one; by the bacillus of septicants of the gaines pag.—On the polar ments of the atmosphere in the polar regions.—On the adherence of the copper washes used in combiting the cryptogamic dis-cases of the vine, by MM G. M. Guillon and G. Gourrad For the destruction of the parantees of the vine, the use of a large quantity of cupric sulphate is of less importance than the close adherence of the salt to the surface of all the organs of the plant This adherence is sought to be effected by the addition of such Into anterence it wought to be elected by the adultion of washing substances as molasses, soap gelatine, lime and other alkalies, to the solution of cupic sulphate. The present paper gives the results of a number of experiments in which glass plates were sprinkled with the various washes, dired in the van, exposed for a ceriant time to the action of rain, and the amount of copper left determined Line and gelatine appear to be the most effective fixing agents

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### THURSDAY, AUGUST 11, 1898.

THE PALÆONTOLOGY OF VERTEBRATES
Outlines of Vertebrate Palaontology By A Smith
Woodward. (Cambridge Natural Science Manuals.)
Pp. xvi + 470; illustrated (Cambridge University
Press, 1898)

IT is now thirty-eight years since the appearance of the first edition of Owen's "Palzonotlogy," which may be regarded as the first systematic treatise on that subject issued in this country. And if the section of that work devoted to the vertebrates be contrasted with the volume now before us, some idea of the enormous strides made in this branch of biological science during the period will be self-apparent. At the time that Owen work, our knowledge of foosil fishes remained much in the state it was left by the labours of Georges Cuvier and Hugh Miller; the restoration of the armour plated fish-like types appearing as more or less grotesque cancatures of what we now know to be their true form, while the classification was as crude as it was unphilosophical.

The group now termed the Stegosauria was at that time placed among the Reptilia, and was represented chiefly by the true Labyrinthodonts and the Archegosaurus, the latter of which still figured as the representative of the so-called "archetype" Although among the true reptiles the Ichthyosaurs, Plesiosaurs, and Pterodactyles were already fairly well known, the Anomodonts were in evidence mainly by a few skulls, and their apparent relationship to mammals was undreamt of North America and Belgium had not yet opened to our view the marvellous array of Dinosaurs , while among birds Archaopteryx was still an unknown quantity To attempt to point out the deficiencies which then prevailed in our knowledge of the Mammalia would far exceed our space, but it may be mentioned that the Creodont Carnivora, and the Amblypod Ungulates, together with several other American groups of the latter order, had not yet been recognised. And whole mammalian faunas, such as those of Quercy, Samos, Maragha, the "Bad Lands" of North America, and Patagonia, were quite unheard of.

The advance during this period of considerably less than half a century, both in the amount of material available for work aftu in the work actually accomplished, has, indeed, been so vast that the vertebrate paleontology of 1800 is scarcely comparable with that of 1805. The one hardly merited the name of a science at all, while the other is entitled to rank with modern vertebrate zoology, of which, indeed, it is but the complement and keystone. As we have probably already explored most of the bone-beds of the world the science is unlikely to advance during the next forty years by the leaps and bonds which have marked the progress in the past, but even at a much lower rate of speed our successors at the end of that period will probably be surprised at the imperfection of our own knowledge.

With the advantage of all the labours—and failures of his predecessors in this field at his disposal, it is not to be wondered at that Mr. Woodward has succeeded in

producing a volume that will eclipse or throw into the shade all previous works on the subject. In bringing the classification of fossil fishes up to its present state of comparative perfection the author himself occupies the foremost place among palæontologists, and in regard to this portion of the subject criticism would be almost an impertinence. He has also contributed important original information with regard to the structure and affinities of the extinct crocodiles and certain other groups of reptiles. With regard to the remaining groups of vertebrates, the author's position in the British Museum affords him exceptional opportunities of not only keeping abreast with modern discovery, but also of verifying and criticising the work of his fellow labourers by an examination of many of the actual specimens on which such work is based And when he has seen reason so to do, he has not hesitated to propose new interpretations

In his preface Mr Woodward states that the main object of his work has been to produce a volume suitable to the requirements of "students of vertebrate morphology and zoology who are desirous of examining in detail the palexonological aspect of their subject." And how important it is to bring the workers in the zoology of the present time into closer touch with those who devote themselves to the same study not he past, endes no urging on our part. While, therefore, the work is not to be regarded as one that will satisfy all the needs of the advanced student of vertebrate palexonology, it will be mainfalled by the subject of the

One highly important feature in the treatise is the selection of a few of the better known types of each group to indicate the leading structural peculiarities thereof, and the reader is accordingly spared all mention of the imperfect and unsatisfactory specimens which too frequently render palæontology so unattractive to workers in recent zoology. So far as we are capable of judging, Mr Woodward appears to have attained remarkable accuracy in regard to the facts connected with the animals he describes. And what makes his descriptions particularly valuable is that the details of structure are arranged in each instance, so far as practicable, in the same order, thus rendering the comparison of one major or minor group with another of the same rank as easy as possible The admirable illustrations, many of which are original, while others are borrowed from the writings of well-known specialists, serve to explain and accentuate the descriptions, and if the careful reader fails to grasp the leading morphological traits of the groups and genera described, it will certainly not be the fault of the author

One point that strikes the critic is that the author is somewhat too apt to describe groups or genera with a somewhat over-degree of confidence as to their affinities, and in regard to the remains which have been referred to them

Take, for example, the genus Homalodontotherium, orginally described by Sir W. H. Flower, on the evidence of an imperfect skull from the Tertiaries of Patagonia, now in the British Museum. No one reading the description would imagine that there are palecontologists who believe that the reference of this genus to the "Ancylo-

poda" is based on a misconception, and that there are even some who doubt whether the limb-bones assigned to it in this volume are rightly associated. Whenever such doubts exist, either in regard to systematic position or the association of remains, the mention of them is, in our opinion, of prime importance

Another point to which we take exception is the author's heatation in adopting the rule of priority in nomenclature, unless strong reasons exist against it in many cases. The result of this hestation is that in many cases we have two names given for a genus as if they were of equal value. We find, for instance, Bidden or Phylosiaurus, Phylopiolamus or Anicolau, and Giraffa or Camelopardalis. In the third case the introduction of the alternative is obviously superfluous, as it is used by no zoologist with any respect for himself; but in the others, the second name is the one that should be employed. Whether he accept priority or no, the author ought to have made up his mind which name he intended to use, and have stuck to that and that alone. The man who heaitates in this respect is lost.

In regard to the classification of the higher vertebrates, the author follows to a great extent the schemes of some of those by whom he has been preceded. But in certain cases innovations are made, some of them doubtfully advantageous. We fail, for instance, to see the advisability of definitely including the problematical Ecocar group Tillodonta within the Rodent order, of which it completely destroys the definition Till their affinities be proved absolutely certain, it seems to us preferable to follow Sir William Flower in regarding such groups as occupying undetermined positive.

In view of recent discoveries with regard to vestiges of a placenta in certain living marsupials, the author's observations in regard to the phylogeny of that group will be read with special interest Mr. Woodward is of opinion that marsupials have become non-placental by degeneration, and that the loss of nearly all replacement in the dental series is likewise an acquired feature. But he believes that the little Triconodon of the Dorsetshire Purbeck had already acquired the modern dental type, and it is consequently to be inferred that marsupials had become differentiated from a primitive placental type by the middle of the Jurassic epoch, and that such marsupials existed in the northern hemisphere. Now in a later passage (p. 431) we read that "the skeleton of these Australian marsupials does not appear to differ in any essential respects from that of the Creodonta and Condylarthra met with in the northern hemisphere at the dawn of the Eocene period. It is quite likely, therefore, that they [the Australian marsupials] are the direct descendants of some unknown families of the latter groups in the southern hemisphere." But he has already admitted the existence of true marsupials in the northern hemisphere during the Jurassic, and it is, therefore, obvious that, allowing time for migration of the evolved marsupials into the northern hemisphere, "some unknown families of Creodonta and Condylarthra" must have existed in the southern hemisphere at least as early as the Lower Jurassic, if not the Triassic! If we read the author's meaning correctly, there is no getting away from this crux, and it is certainly a "large order" that the groups in question should be of such vast antiquity. We

are prepared to accept the origin of the Monotremes from the Anomodonis or some allude Batrachians, and have indeed urged it ourselves; but, in the absence of tangible evidence, to be asked to believe that the Credonis originated in the Trass or Lower jura from the Therodonis (which is practically what the above amounts to) at present staggers our powers of credulity.

On p 430 the author reviews the old theory as to the complete isolation of Australia "from all other existing continual areas since the remote epoch when Prototheria and Metatheria were the dominant manmals." And in order to support this contention he is compelled to remove the Patagoman Tertury Probhylacissus (p. 388) from the Marsupials, and to place it among the Creodonts But if an animal with a thylacine-like dention (perhaps with somewhat fuller replacement) and skull, and an inflected lower jaw is not a Marsupial, at seems to us that we may as well give up our present system of classification altogether. Moreover, the isolation theory moviews great difficulties with regard to the origin of the American opossums and selvas and the Australian davyruds.

There are, however, difficulties into which the author's fondness for the isolation of continental areas leads him in other parts of the world. On p 419 we are told that "South America must have been quite an isolated region from the close of the Cretaceous to the dawn of the Pliocene." It is true that on p 429 this isolation is limited, so far as words go, to North America, but the general idea conveyed is the same, and nothing is mentioned with regard to the necessity of connection with other lands to explain the evolution of the fauna The separation from North America is undoubtedly true, and thus far we are glad to be, in agreement with the author But when he speaks of universal isolation since the Cretaceous, it practically implies that the Ungulates and Rodents of South America have had no connection whatever with those of the rest of the world, since it is more than doubtful if these orders, as such, were evolved in Cretaceous times And we should like to be informed how the occurrence of Octodonts in both South America and Africa is to be explained, to say nothing of the apparent connection indicated by recent discoveries between the African hyraces and the Patagonian Toxodonts and Typotheres Moreover, in this connection the author seeins deliberately to have walked into a pitfall of his own digging. The aforesaid Patagonian Homalodontotherium is referred (p 307), in opposition to the views of most writers, to a group of Ungulates known as the Ancylopoda, and typified by the European, Asiatic, and North American genus Chalicotherrum. Now Chalicotherium is unknown before the Oligocene, and if South America has been shut off from the rest of the world between the Cretaceous and the Pliocene it would involve the supposition that it originated quite independently of Homalodontotherium; or, in other words, two members of one and the same group were developed in isolated areas without the possibility of the existence of a common ancestor.

But this is not all the fault we have to find with Mr. Woodward's treatment of the Ancylopoda. He mentions and describes Homalodontotherium first, so that the unsophisticated student would take that genus (instead

of Chalcotherium or Macrotherium) to be the type of the group, whereas it is more than doubtful whether it belongs to it at all. And it must be added that, in our opmon, the whole subouder is an unnecessary one. The teeth of the two general star mentioned are so like those of the Brontotheriade, that we are persuaded the Chaltontheride are merely Persusdactyles that have developed an edentate-like type of foot. A somewhat similar type has originated undependently among the Artiodactyla in the Agricotheriade, and there is no reason why it should not occur in the Persusdactyles.

Space prevents allusion to several other points inviting criticism, but, in the main, we are assisted that Mr Woodward has succeeded in producing a very valuable work, so fix as actual facts are concerned. In regard to theories, it is possible that he may see his way to certain modifications in a later edition. An important feature is the bibliography at the end, which is generally remarkable for its accuracy, although the present reviewer must duclaim the authorship of a work with which he is credited under the title of "Deer and their Horns"

# THE SCIENCE OF PREVENTIVE MEDICINE

Transactions of the British Institute of Preventive Medicine (First Series). Pp xi + 163 (London Macmillan and Co, Ltd New York The Macmillan Company, 1807)

I N an editorial note to this volume Dr. Allen Macfadyen writes that "the papers included in this volume have been contributed by members of the staff of the Institute, and were completed early in the present year's (1897), so that more than a year ago the British Institute of Preventive Medicine was able to point to this series of completed but unpublished papers, which, however, only saw the light at the end of 1897, as evidence of the activity of its staff

As considerable interest is naturally being evinced in the Institute, which has just taken up its abode in a new home at Chelsea, it is perhaps desirable to give more than a mere review of the work that has so quietly and steadily, but unostentatiously, been going on in the old habitation.

As Lord Lister points out in a short introductory notice, "The British Institute of Preventive Medicine was incorporated on July 25, 1891, with the view of founding in the United Kingdom an institute similar in character and purpose to the "Institut Paiseur" in Paris, the 'Hygienisches Institut' in Berlin, and other establishments of a like nature existing abroad." The main objects of the Institute, as set forth in the memorandum of Association, are as follows.

"(1) To investigate the means of preventing and curing the various infective diseases of men and animals, and to provide a place where researches may be carried on for this purpose.

this purpose.

"(2) To provide instruction in preventive medicine to medical officers of health, medical practitioners, veterinary surgeons, and advanced students.

"(3) To prepare, and to supply to those requiring them, such special protective and curative materials as have already been found, or shall in future be found of value

"Further, to provide the means for carrying out investigations in all branches of bacteriology, including those of practical importance to chemists, agriculturists, and manufacturers."

It had evidently also been anticipated that it would be necessary to carry out the examination of water and sewage as regards their bacterological and chemical contents, and with this in view a chemist has been appointed on the staff to take charge of such work How far the objects of the Institute have been gained is evident from even a superficial glance at the papers contained in this first series of Transactions; while on a more careful study of the contents of this volume it is evident that the papers when the papers when the papers when the papers when the papers will be participated by the paper of the papers of the pa

The first paper, which is evidently based on work carried out in connection with the production of antistreptococcic serum, deals especially with the exaltation of the virulence of the streptococcus pyogenes and the streptococcus erysipelas by passing their through the rabbit In the course of twenty-six such passages. Dr Bullock found that he was able to increase the virulence from a strength such that one-quarter of a cc was necessary to kill one kilogramme of rabbit to a strength such that one-millionth cc was sufficient to bring about the same result , but Dr Bulloch comes to the conclusion that (1) the degree to which the streptococcus can be evalted by passage through a susceptible animal varies, (2) that an animal immunised against a streptococcus from a case of erysipelas is also inimune against a streptococcus from a case of abscess, which indicates that so far, at any rate, as a horse is concerned, these organisms have a very similar action, and that, therefore, they are closely allied from a biological point of view.

The second paper, "On the so called 'pseudo' Diphtheria Bacillus, and its Relation to the Klebs Löffler Bacillus," by Dr. Richard T Hewlett and Miss Edith Knight, has a practical bearing on the diagnosis of diphtheria by microscopic and cultural examination. Drs. Hewlett and Knight arrive at the conclusion that at least two forms have been described as "pseudo" diphtheria bacıllı "(a) one in morphology, a Klebs-Löffler bacıllus, but non-virulent (Roux and Yersin, &c.), and (b) another shorter, plumper, and more regular in form, and staining more uniformly than the Klebs-Löffler bacillus (" Löffler, Von Hoffmann, Park, Beebe, Peters, &c )," but that "the term should be reserved for the latter form " They also maintain that by gradual heating it is apparently possible to convert a typical Klebs-Löffler virulent bacillus into a typical non-virulent "pseudo" bacillus, and by cultivation and incubation and passage through an animal to convert a "pseudo" into a Klebs-Loffler bacillus. From what we know of the history of epidemics of diphtheria, and of the cultural characteristics of organisms that are carried through a long series of generations, there is no doubt that the virulence of the diphtheria bacıllus varies enormously; but whether we have simply a non-virulent form and a virulent form of the same organism, or whether two organisms-of the same group, no doubt, but having permanently different degrees of virulence—growing side by side in different proportions and at different periods of the disease, it is virdifficult to determine At the same time it must be acknowledged that Dr. Hewlett and Miss Knight bring forward considerable evidence in support of their thesis.

Other papers of equal importance, but of less general interest, are those by Mears w St. C. Symmerand Alex. G. R. Foulerton. Drs. Macfadyen and Hewlett describe a method for the sterilisation of milk by a coll-heating apparatus, by means of which successful Pasteurisation may be carried out (at a temperature of from 68° to 72° C.), such temperature having little, if any, injurious effect on the milk, but increasing its keeping quality enormously. They also show that the diphtheria bacillus, the tubercle bacillus and strepto. coccus progenes are rendered incapable of doing any barm by being treated in this apparatus, along with milk

Mr Lunt contributes an interesting article on the sterilisation of water by filtration through the Berke-feld filter. The methods he uses are exceedingly incomous, and the results obtained apparently very trustworthy. He comes to the conclusion that the Berkefeld filter keeps back all organisms for at least wenty-four to forty-eight hours, and that only water bacteria can pass through this filter at any time, except in those cases where there is a rapid oscillation in the pressure under which the water is passed through the filter. Under these circumstances organisms of all kinds appear to be "percussed" through the fine pores of the filtering candle

A paper "On the bacillus of bubonic plague-Pesstis," by Dr R T. Hewlett, gives some interesting information concerning this organism. In "Bacteria and dust in air," Dr. Macfadyen and Mr Lunt give the results of a repetition of some of Dr. Aiken's experiments on dust particles in the air; they give in addition, however, an enumeration of the number of micro-organisms that were present in duplicate samples of air, they find that the number of dust particles is enormously greater than the number of bacteria. In one case in the open air there was just one organism to every 38,300,000 dust particles present; whilst in the air in a room, amongst 18,000,000 particles of dust only one organism could be detected. Mr Lunt furnishes the final paper in the volume on a convenient method of preserving living pure cultivations of water bacteria, and on their multiplication in sterilised water. Mr. Lunt falls in with the theory that has been put so strongly forward during the last year or two, that although water organisms grow well in water, those organisms which do not belong to this group gradually die out. He obtains results of considerable interest as regards the classification of certain species of bacteria in a group called water bacteria, having the following characters. (a) to be found in natural water; (b) capable of living for very long periods in sterilised water, (c) capable of very rapid multiplication in sterilised water , (d) showing no signs of degeneration when kept for long periods in sterilised water. This article is of considerable practical value, and forms a fitting conclusion to a series of papers which will have a far more than ephemeral interest. We congratulate the British Institute of Preventive Medicine on the manifestation of useful activity afforded by the present volume.

A NEW TEXT-BOOK ON ELEMENTARY
ALGEBRA

Introduction to Aigebra, for the Use of Secondary Schools and Technical Colleges By G Chrystal, M.A., L.L.D. Pp xviii + 412 + xxvi (London. Adam and Charles Black, 1898)

THE appearance of this book marks another stage in the improvement which is at last being effected in English treatises on elementary algebra. How different it is from the old-fashioned text-book will be partly realised by observing that the first sixty-two pages are assigned to the discussion of the fundamental laws of algebra, that upwards of fifty pages are devoted to elementary curve-tracing; and that the elementary tneory of rational functions is presented in a correct and fairly methodical shape. The notions of degree, homogeneity, and symmetry are introduced, as they ought to be, at an early opportunity, and their importance duly emphasised, and illustrated; in this and other ways the student's attention is directed to the all-important subject of algebraic form. The chapter on the resolution of integral functions into factors is both clear and scientific: this fact alone distinguishes Prof Chrystal's work from the great majority of its predecessors. The binomial theorem, for a positive integral exponent, instead of having a special chapter devoted to it, and being treated as a sort of mathematical Rubicon, is deduced, in passing, as a particular case of distributing a product Finally we may remark (a propos of a recent correspondence in this journal) that the solution of a quadratic equation is made to depend on the factorising of its characteristic, and the ordinary method by "completing the square" is ignored, except, oddly enough, in one example, where it is quite unnecessary, and the factorisation is otherwise obvious

In the matter of notation, also, and in methods of tradition thus the method of detached coefficients is employed whenever it is convenient, and the symbols a and II are freely used from the outset. With this we entirely agree; on the other hand, the use of the solidus appears to us excessive; for instance, we find the worked examples in Chapter av difficult to follow. But, of course, a person in the habit of constantly using this notation might be of a different opinion.

All competent and honest teachers who wish to make their pupils think, and not merely to acquire that shallow unreasoning dexterity which scores in examinations, but is otherwise of little use and even, by itself, pernicious, will welcome this work as the best intermediate classbook that has yet appeared. In some respects it compares favourably with the author's larger treatise: less encyclopædic, it has the advantage of greater unity; and, what is more important, it is written after a wider experience of teaching and examining. The effect of this appears in various ways; in remarks on common errors of beginners, in leading up to general laws by particular examples, in occasional anticipation of theorems to be presently proved, and in the statement of results not within the scope of the treatise, but intelligible and stimulating to the student, who thus gets some glimpses of the regions he may some day hope to explore.

In order to secure for a work of this kind the fair trial which it so thoroughly deserves, we venture to make an appeal to the great body of examiners, in whose hands lies so much power for influencing, either for good or ill, the character of mathematical teaching in schools A paper on elementary algebra is too often a medley of questions, generally of a stock type, which do, indeed, test the candidate's familiarity with certain set rules, and to some extent his ingenuity in applying them, but are very far from gauging his powers of mathematical reasoning. So long as this is the case, a premium is offered to radically bad methods of teaching A boy can be taught the rule for algebraic long division in a very short time, without any attempt to make him understand its object or principle, and what is the use of wasting time upon such superfluities, when we can take him on to the practice of GCM, and thus enable him to make sure of answering two questions in his examination? Now it is quite possible to combine questions on set rules (and it would be absurd to propose the entire omission of them) with fair and simple questions on matters of principle if this were done, it would be a great encouragement to a good teacher, and tend to raise the average standard of instruction

The book being so good, it is worth while to call attention to the points in which it appears capable of improvement First of all, sufficient emphasis is not laid on the fact that in applications of algebra the signs + and - are used both as symbols of operation and also as indications of quality, or "sense" that this is possible, without causing confusion, is not obvious a priors Thus, in the case of steps, let ma mean a step of a units to the right, vb a step of b units to the left, and let + and - refer, in the usual way, to the composition of steps then we have formulæ such as  $\pi a + \pi b =$  $\pi(a+b)$ ,  $\pi a - \nu b = \pi(a+b)$ ,  $\pi(a+\nu) = \pi(a-b)$ or v(b-a) according as a > or < b, and so on. If we write + and - for # and r throughout, apply the formal rules + (+ a) = a, + (- a) = - a, &c, and then interpret the sign of any result qualitatively, ie as π or » according as it is + or -, the conclusion is correct, and the same as if the complete notation had been used throughout. This remark is due to De Morgan, and has been strangely ignored by subsequent writers

The expression "latent sign" occurs without explanation, and apparently for the first time on p 64. This is a point which often puzzles beginners, and might well receive a little attention.

Chapters xvi and xvii., on irrational functions and consumers as Prof Chrystal is surds, are a miserable compromes, as Prof Chrystal is evidently aware. Arts. 169-74, 181-84, should have been omitted altogether; this would leave room for other onlited altogether; this would leave room for other amples, too, are of a thoroughly unpractical type, they might, perhaps, be put in an appendix as samples of the curous triffing of examiners.

Arithmetical Progression is without value in itself, but affords capital exercise in what may be called algebraical counting [699 per cent of ordinary students say that the  $\pi$ th term is  $\alpha + \pi \alpha \beta$ , in the derivation and use of a general formula, and many things besides For these reasons it might be discussed at an earlier stage; the

formula  $s = \frac{1}{2}\pi (a + l)$ , which, by the by, is not given, may be illustrated by two pieces of paper cut in the shape of the side elevation of a staircase.

In treating Geometrical Progression, it might be well to prove, without using the binomial theorem, that as n increases indefinitely n becomes infinite or infinitesimal according as |r| exceeds or falls short of unity. This would enable the teacher to take it earlier, if he wished

Two additions might very well be made in the interest of technical or scientific students. The principle used in calculating the slope of a graph from its equation might be explained and illustrated, and it might be stated, without proof, that the binomial theorem is true for all rational values of n if x is a proper fraction, and hence deduced, or proved separately, that  $(1+x)^n = 1+n\tau$  approximately, whenever x and  $n\pi$  are both smit.

Another thing that might easily be done would be to introduce examples involving complex quantities in the later chapters, for instance those on partial fractions, on proportion, and on series Purely algebraic work with complex quantities is too much neglected, and the sooner a student becomes familiar with it the better.

As might be expected, there are very few definite inaccuracies, there is, however, a rather striking one at the top of p. 68. It is, of course, untrue that "the larger in the more slowly does  $x^m$  increase between  $x^m = 0$  and  $x^m + 1^m$ , and this slip is the more remarkable because its contradicted by the figure on p 67. The tyro may amuse himself by finding the value of  $x^m$  for which  $x^m$  and  $x^m$  are increasing at the same range.

# THE CUNEIFORM INSCRIPTIONS OF WESTERN ASIA

First Steps in Assyrian By L W. King Pp cxxxix + 399 8vo. (London Kegan Paul and Co, Ltd, 1898)

THE appearance of Mr King's volume, with usta modestly worded title, is opportune, and we think ut likely that it will be welcomed by every student of the literatures of the East. The author's avowed object is to help the student of the cuneiform inscriptions who has, as yet, made but little progress in his difficult work, but there is little doubt that Mr. King's stout volume will be of considerable use to others besides him

The readers of NATURE will remember that attention has been called in these pages to the series of important texts which the Trustees of the British Museum have recently issued, and those who have taken the trouble to examine the various parts as they appeared will have found that, with the exception of short prefaces which roughly classify the texts, no detailed information of their contents has been given. Any translations, or even good summaries of the contents of most of the texts, are, in the present state of Assyriological knowledge, impossible, and if we consider for a moment that not only is the language in which a large section of the documents is written imperfectly known, but also that the readings of several of the signs are doubtful, this fact will not appear wonderful. It must not, however, be imagined that Assyriologists are beaten, far from it, but they ask for time, and time must be given to them Their chief necessity is, of course, the texts, and the sooner these are put into their hands the better for the progress of Assynology. Another want is students to work at the Accadian, Sumerian, and Semitic inscriptions which are now available in abundance, and it is much to be hoped that Mr King's book will induce young men of means and lessure to devote themselves to these most important subjects.

subjects About thirty years ago, when the late Sii Henry Rawlinson and Mr George Smith were working through the masses of inscribed clay fragments from the Royal Library at Nineveh, it was commonly thought that the originals of the early portions of Genesis would be found among them, and the identification of the Story of the Deluge which Mr G. Smith published in 1870, greatly stimulated the hopes of the theologian and historian As a result the most absurd expectations were formed, and for some years after this date, the study of cuneiform was cultivated by many solely with the view of discovering parallelisms and "proofs" of the Bible narrative Attempts were made by Oppert, Schrader, Sayce, and others to formulate a grammar of the cunerform inscriptions, and their works were instrumental in setting the subject on a firm base. Semitic scholars in general were somewhat sceptical, but that is hardly to be wondered at when we consider the colossal ignorance of general Semitic grammar which some of the early Assyrian "scholars" displayed in their publications Since that time, however, the knowledge of the cuneiform inscriptions has increased greatly, and Mr King's book is a proof of this fact, to some who have gone on crying persistently that Assyriology is "uncertain" and "nebulous" it will come as an unpleasant surprise Roughly speaking, it may be divided into three parts (1) Grammar, (2) cuneiform texts, and (3) vocabulary. In the first part Mr King describes briefly the origin and rise of our cuneiform knowledge, and gives a tolerably full sketch of Assyrian grammar, with sign lists, lists of ideographs, &c. In the second part we have a series of forty-two complete extracts from cuneiform compositions of all periods from BC 2200 to BC 600, these comprise historical, mythological, religious, magical, epistolary and other texts, including the Tell el-Amarna tablets. In the third part are a number of cuneiform texts. specially arranged to enable the beginner to test his own knowledge and to gain experience and confidence in deciphering new compositions, and a complete vocabulary to the whole book. From beginning to end cunerform type is used, and as the fount is of the same size as that employed by the late Sir Henry Rawlinson, it will not be found troublesome to the eyes. The full transliterations and translations will materially help the beginner, and even the more advanced student will at times, be glad of there; and, as far as we can see, Mr. King is abreast of all the modern readings and renderings adopted by American and German scholars. We notice that he follows those who read the name of the plague-god Ura, and has no doubt good reason for so doing; it seems, however, that Father Scheil has found the name spelt Dibbara, syllabically, which reading agrees with that suggested by Harper, Delitzsch and others

It is to be hoped that Mr King's book will attract new workers to the field of Assyriology, and that it will lead NO. 1502, VOL. 587

them eventually to the unravelling of the meanings of the difficult texts, which were written in the most complex of characters by Semitic and non-Semitic peoples ahke at the dawn of civilisation.

# THE NEBULAR HYPOTHESIS

Essas synthétique sur la formation du Système Solare, première partie formation du système Par M le Général Lafouge. Pp 1x + 226 (Chalons sur Marne Martin Frères, 1898)

system, presented by Laplace "avec la défiance que doit inspirer tout ce qui n'est point un résultat de l'observation ou du calcul," is now just over a century old At the time of its conception weak points must have been apparent, probably to none more clearly than to Laplace himself, although the main points of his theory are displayed with a concise lucidity, which is unfortunately rarely to be found in the works of later writers on the same subject. And now, after years of criticism and counter suggestions prompted by speculations both rational and irrational, the hypothesis stands very much in its original position. Its inadequacy in some special directions has, it is true, become more fully realised as fresh facts have arisen to be explained We are not concerned here in mentioning the particular directions in which the original hypothesis stands in need of support, further than to point out that the author has not given particular attention to these difficulties Without entering into objections, which Lord Kelvin and others have raised from purely theoretical considerations, it will be sufficient to mention that the symmetry which is found to exist in the arrangement of the planetary system offers a difficulty to which no adequate answer has been found. No mathematical proof has yet been given, nor is it given in this book, to show that a ring of vapour surrounding the sun or central mass could condense into a single planet of considerable mass The conditions supposed by Laplace seem more favourable to the formation of a swarm of small bodies more resembling the asteroids, or bodies of even lesser bulk, than that of a system of planets, encircled by satellites. Nor does the simple observation of nebulæ in the sky contribute any material support to the original theory Those nebulæ whose construction can best be studied in the telescope do not present that regularity of outline or condensation, which would seem to be demanded by the construction of such regular mechanism as the solar system possesses. But the fundamental principle contained in Laplace is that the formation of the planetary system is the result of a process rather than of an act, and this suggestion remains practically undisputed. If the details and facts. by which Laplace sought to maintain his hypothesis have received little confirmation since his time, it is still safe to say that his generic thought has not been refuted after a century of research. Indeed research has had little direct bearing on the subject, with the exception of two most remarkable investigations: the one, that of M. Poincaré on the possible forms of equilibrium of a rotating fluid mass; the other, the great work of Prof. G. H Darwin on the effects of tidal action.

Nevertheless, in spite of the really small increase of our knowledge in comparison with the great difficulty of the problem involved, there has been no lack of speculations, more or less scientific, on a subject which has evidently exercised a not unnatural fascination on many The authors of these elaborations of the original theory, of whom M. Fave is perhaps the best known example, have all borrowed at least the central idea of Laplace, deriving the whole solar system from a single aggregation by some process of successive annulation. This is the course adopted by General Lafouge, who, however, is not content to start with a nebula endowed with sensible heat and angular momentum. He imagines the nebula to exist in its initial stage of an indefinite and irregular shape at a temperature of o' on the absolute scale. and in this mass the attenuated constituents, dissociated by the cold, are perfectly intermixed. Such a process of dissociation is not in agreement with what is known of the properties of matter, and little can be said in favour of the assumption. The homogeneous material of the nebula is, in the author's hypothesis, subject to molecular cohesion, but not to internal attracting forces. Yet the nebula is under the attracting influence of external bodies from which are derived motions of translation and rotation, together with the formation of a central nucleus of increased relative density, while the whole body takes a spheroidal shape as it loses its homogeneity The action of tides, which is here made use of, though rather vaguely described, is beyond all doubt an influence of the highest importance in the early history of the nascent system. But to attribute great dynamical effects to external attraction, while denying the evident result of mutual attractions of the several parts of the nebula itself, is, if we have correctly apprehended the author, an absurd inconsistency which makes us distrust the whole theory as here presented And yet, while denying that internal gravitation is operative, General Lafouge supposes a molecular cohesion sufficient to cause the nebula to finally "tourner tout d'une pièce "

A dense central nucleus is now formed, as the author is careful to explain, by the attraction of exterior masses No thermal effect arises from this operation, because no internal work is done, but the nucleus acts as a centre of attraction to which the outer parts are drawn. In this way heat is developed, and the angular velocity is increased by the contraction in volume, just as in the theory of Laplace Dilation of the nucleus takes place as a consequence of the rise of temperature, and, assisted by the centrifugal force, a stratum of the nucleus rises until equilibrium is attained under the pressure of the materials descending from the outer regions. In this way a ring is formed, which is later to give birth to the first planet Meanwhile more rings are formed in the same way, towards the outside of the nebula, the outside ring, and consequently the outside planet, being formed last, as in M. Faye's system The nucleus, however, continues to be enlarged by additions from the outer material, and by the dilation caused by the heat disengaged, until finally it absorbs the rings to which it has given rise Under new conditions of pressure the ring splits up into vortices, which gather up the scattered fragments of the ring and form an agglomeration, which remains as a

planet, while the central mass, after absorbing all the residual matter of the original nebula, finally contracts as it loses heat by radiation. For the explanatory details of the actual conditions of the solar system, and for a theory of the origin of comess, space cannot be found here, and on these points the essay itself must be consulted.

Although the sources from which General Lafouge has gathered his ideas are not very frequently acknowledged, there seems to be reason to suppose that many of them are not original. Doubtless the plan of the author was to advance a theory which should commend uself as a reasoned whole, and therefore the origin of an idea seemed to him of little importance compared with its intrinsic merit. Thus the division of rings into multiple branches by means of currents from the polar regions seems suggested by an idea of M Roche, little or no use is made of these multiple branches, however. On the subject of solar heat again, a view is advanced which seems a mere modification, without improvement, of the discredited theory of Sir W Siemens Originality and sound argument have not entered in large proportion into the composition of this essay, which, however, is probably not much worse and certainly not much better than many of its predecessors, elaborated with the same object in view. New facts acquired by the use of special apparatus may warrant or necessitate enlarged discussion of the theory of the origin of the cosmos; but to us it appears that science is not edified by these attempts to explain cosmogony by simply supplementing our very meagre knowledge of the operation of natural laws by a mass of conjectural hypotheses Surely Laplace is right in saying "Ces phénomènes et quelques autres semblablement expliqués, nous autorisent à penser que tous dépendent de ces loix, par des rapports plus ou moins cachés, qui doivent être le principal objet de nos recherches, mais dont il est plus sage d'avouer l'ignorance, que d'v substituer des causes imaginaires "

### OUR BOOK SHELF.

Photographische Bibliothek, Nos 9 and 10 Das Fernobjektiv By Hans Schmidt, Pp vi + 120 Der Gumnidruck By J Gaedicke. Pp vi + 79 (Berlin Gustav Schmidt, 1898)

Is the first of these two books Herr Hans Schmidt has brought together a good account of the manupulations necessary for the effective and successful working of the telephotographic lens—the lens of the future, as he terms it in his preface. He divides his subject into four parts, the first two dealing with lenses generally, and the telephotographic lenses, namely bremheits, Vouglanders, horders and the control of the cont

Those who work with or intend to use lenses of this kind, cannot do better than consult this book, which is written by one who is familiar with their intricacies. Numerous reproductions from negatives, taken by the author himself, illustrate the several types of pictures which can be successfully obtained with these lenses

In the second of these books the author, Herr J. Gaedicke, treats of the process, a form of direct pigment printing, that has proved so successful Although the

author uses the term "Gummidruck" (printing by means of india-rubber), he is careful enough to point out that other means besides india-rubber are now employed.

The process, which is here very clearly described, is accompanied by many wrinkles which will be useful to

those who have never previously employed it.

Perhaps few amateurs would attempt this method of printing, considering the numerous other more simple means in use, but professionals will find that a great latitude can be obtained in development, so that the appearance of the picture can be made to suit various

A short and interesting historical notice is given showing how the process has gradually been evolved, and this is followed by an account of the advantages of the method,

the materials employed, and the whole manipulation Chapter vii. describes briefly the three-colour and combination pigment printing, while Chapter viii contains a summary of the process. Two plates, which accompany the text, illustrate the difference between the simple- and combination-gummidruck.

Text-Book of Physical Chemistry By Clarence L. Speyers. Pp vii + 224. (New York D van Nostrand Company London E and F N. Spon, Ltd., 1898) BEGINNING with a chapter on energetics, in which Ostwald is followed, the author treats in order the properties of gases, thermodynamics, physical change including the properties of solutions, chemical equilibrium and chemical change, Gibbs' phase rule, the effect of temperature on chemical change, and electro-chemistry. A satisfactory feature is the free use of the calculus. The book is intended for students, under these circumstances the omission of all reference to original papers is, we think, a serious mistake. The method adopted is to give the theory of a phenomenon in mathematical form, following this up by a number of exercises illustrating the equation obtained. The exercises appear to be taken, as a rule, from the original memoirs dealing with the subject under consideration, and are doubtless useful, but in many cases the deduction of the equation is too much abbreviated to be easily followed, and the experimental basis of the theory is nowhere sufficiently fully considered. This tendency to put theory before experiment is especially objectionable in teaching

The treatment from the standpoint of energetics, adopted in the opening chapters, is not strikingly successful. The following statement occurs, for example, cessful. The following statement occurs, for example, on p. 81: "When we attempt to get work from the volume energy of a gast, we find that the work we get comes from heat energy, or some other energy, and that does not change so long the volume energy of the gas does not change so long the volume energy of the gas remains constant, suchder, T changes or not?" The volume energy of a perfect gas is, however, given by the product of its volume and pressure, and is therefore proportional to the absolute temperature
The author's view (p. 20), that "The kinetic theory is

a troublesome thing and is becoming an object of ridicule," will hardly meet with universal acceptance.

Notwithstanding the faults above mentioned, it is only fair to add that the book is up to date, and that the range of subjects considered is wider than usual.

Recueil de Données Numériques Optique. By H. Dufet. Premier Fascicule. Pp 1x + 415. (Paris . Gauthier-Villars et Fils, 1898.)

BOTH chemists and physicists will be much indebted to the French Physical Society for the valuable and useful volumes which they lie now publishing. The one before us, which is devoted a wave-lengths, and indices of gases and liquids, contains a mass of data, which have been

collected from far and near, and brought together in a compact and serviceable form.

Great value must be attached to the volume, as references are given in every case; and even though the work is not quite complete, it is a most desirable addition

to every chemical and physical library.

The preparation of the data here collected must have entailed a great amount of work, and M Dufet deserves the thanks of scientific men for completing the present

## LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex-passed by his correspondents. Notiker can be undertake to return, or to correspond unit the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications 1

#### Solar Halos

THERE is a coloured halo at a considerable angular distance from the sun that is a very usual phenomenon in (a g) the Engadine in winter. Its angular diameter appears to be the same as that of the distant white halo sometimes seen round the

moon On July 2 we were ascending the Furgen Pass from the Breull side, and such a coloured halo was visible The snow slope and ridge in the front of us cut off the lower part of this halo; but it was completed both in colour and form by reflection off the snow Thus the coloured circle was complete; but the upper part (more than half, of course) appeared "in the air," the lower part "on the snow."

The surface of the snow was unusually sparkling in ap-

pearance It may be of interest to record that, when I have been at a It may be of interest to record that, when a sea at the least, considerable height (over 6000 feet above the sea at the least), and there have been very fine currus clouds close to the sun, I and there have been very fine currus clouds arranged in rings. Thus have seen exceedingly pure colours not arranged in rings. Thus I have seen, in a cloud, a very delicate rose-crimson entirely a may seen, in a crosse, a very desicate rose-crimion entirely surrounded by a very pure green. With more continuous mist or cloud between me and the sun, I have seen a succession of coloured rangs round the sun; and I have seen these vanish and give place to the single coloured halo of large diameter referred. to earlier

In the Engadine in winter I once saw a very complicated arrangement of circles and parhelia; but it would be impossible to describe these without a figure I have such a figure, and could lend it to any one specially interested in the subject
Keppel Place. Devopport
W. LARDEN.

5 Keppel Place, Devonport

# A Living Toad in a Snake.

I SHOULD be obliged by your inserting the following ex-perience if you think it remarkable. Yesterday we killed an adder (?) here, about 38 inches long;

and seeing that he had made a meal evidently some little time before, out of curiosity we opened him, and extracted a large toad, which was about half way down the snake's interior, or about 18 Inches.

The toad, whose head was much wider than the snake's, and whose body was many times as large as his enemy's head, we of course all thought must be dead; and we laid him on a flower-bed, wondering how he could have got inside the snake at all, for it certainly seemed a case of the greater being contained in the less. Of course we knew the marvellous stretching powers

of a snake's jaws, but this seemed to eclipse them all.

As we watched the toad he seemed to move, so we bethought As we waiched the toad he seemed to move, so we bethought unrelwed triping to revrue him, and, after pouring water freely over him, and whishy and water down his throat, we were intensely autoinhed to see him review; so much so that he had on the heart of the heart

Woodlands, Bettws-y-coed, N. Wales, August 2.

### PHOSPHORUS IN LUCIFER MATCHES

THE recent omission by a well-known firm of match manufacturers to comply with the regulations relative to notification to the Home Office of cases of phosphorus-necrosis among their employés, and the consequent strictures in the House of Commons on the adequacy of the present methods of factory inspection in the case of dangerous trades, have once more drawn attention to the evils which arise from the employment of "ordinary," or, as it is frequently called, "yellow" phosphorus in the manufacture of lucifer matches As was recently pointed out in the course of the debate upon the Home Office vote, the story is really a very old one. "Phossy jaw" has been on more than one occasion the subject of Parliamentary inquiry Practically nothing in the way of remedy has followed from these inquiries The public has been shocked, for a time, with the tales of what the "lucifer disease" may mean to the unfortunate wretch who may be smitten with it, and then the matter is forgotten, until such a startling episode as that which occurred the other day once more rouses attention to it The temper of the House on the occasion of the debate referred to was, however, unmistakable, and faithfully reflected the state of opinion outside. The country has at length made up its mind that some solution must be The old excuses that nothing is possible will no longer suffice. There is a growing conviction that a remedy is at hand, and if the manufacturers will not voluntarily adopt it, the Legislature must arm the Home Office with the necessary powers to compel the adoption

The word phosphorus was originally applied to any substance, solid or legud, which had the property of shining in the dark, and the characters of the various should be to that time known were made the subject of inquiry by Robert Polylenabout the middle of the subject of inquiry by Robert Polylenabout the middle of the subject of inquiry by Robert Polylenabout the middle of the substance discovered by Brand, of Hamburg, in 1054, and which was originally known as the mid-fluids or the phosphorus mirabits. There is some evidence that 1054, and which was originally known as the mid-fluids or the phosphorus mirabits. There is some evidence that "captured" of Alchild Bechl. It was first brought to this country in 1077 by Kraff, who purchased the secret of its preparation from the Hamburg alchemist, and it "experimentarian philosophers" of Greshan College, as Hobbes sneeringly called the progenitors of the Royal Society. Bolys seems to have obtained some him of its origin, or the mode of its manufacture, and in one of their lamburg data and in one of the lamburg and the datal a method by which it may be obtained.

Phosphorus was first commercially made in this country by Godfrey Hankewitz, who appears to have acted as a laboratory assistant to Boyle, and who probably made it is by Boyles method. "This phosphorus," worse I hankewitz, "is a subject that occupies much the thoughts and fiance," is a subject that occupies much the thoughts and fiance stances, and out of it they promise themselves golden mountains." Nobody of his time made more in the way of gold out of phosphorus than did Mr. Hankewitz at his little shop in the Strand, for he seems to have had the monopoly of its sale for many years. Owing to the difficulty of its preparation, and the comparatively small yield, about the middle of the eighteenth century it brought from to to 12 ducats an ounce. The discovery by Gahn, in 1765, that calcium phosphate was the main constituent of bone-ash gave a great impetus to the manufacture of bone-ash gave a great impetus to the manufacture of bone-ash that is from one or other of the many forms of calcium phosphate, but principally from bone-ash, that a great impetus to the manufacture of the properties of the phosphorus, and it is from one or other of the manufacture of a great in the properties of the phosphorus and the properties of the phosphorus and the great of the properties of the phosphorus and the great of the properties of the phosphorus and the great of the properties of the phosphorus and the great of the properties of the phosphorus and manufactured agreement of the phosphorus and manufactured agreement of the phosphorus now manufactured agreement of the phosphorus now

The ease with which phosphorus is inflamed must have led to many attempts to employ it as a ready source of fire, in spite of its high price. One of the earliest of fires methods consisted in rubbing a fragment of the test methods consisted in rubbing a fragment of the which accompanied the tunder-to-box—by its flame. Such a method, it need hardly be said, was highly dangerous, and as the burns produced by phosphorus are extremely painful and peculiarly difficult to beal, it quickly fell into displant. The control of the cont

spinit by the direct action of prosphorous.

Friction matches were first made in the beginning from the membrane action of an oxidising composition.

Friction matches were first made in the beginning from the matches were first made in the beginning from the matches with the matches and the matches and gum water, and the mixture affixed to the end of a sip of wood, which was caused to ignite by immersion in oil of vitrol. By adding a small quantity of phosphorus to the mixture it was found that the match could be ignited by simple friction, but such matches were highly dangerous both to prepare and to use, and, although various attempts were made to minimise their and plaster of Paris, the friction matches failed for a made in the property of the matches and plaster of Paris, the friction matches failed for a made in the property of the matches were down to about 1845

The credit of having made the first phosphorus friction match is susually attributed to Dersons. Dut, acrording to Nicklés, Dersonse's match was increly an improvement of that made by Derepas in 1812, which in its turn was only a development of a phosphorus match produced in 1805-6. The late Sir Isaac Holden was wont to claim the credit of having been the first to make a phosphorus friction match in this country.

It is worthy of note, however, that the first friction matches made in England were free from phosphorus These were the "lucifers" or "Congreves" of John Walker, of Stockton-on-Tees, first manufactured in 1827 They consisted of strips of stout cardboard, or 1827 They consisted of strips of stout cardboard, or about one-throf of their length with subbur, and tipped with a mixture of antimony sulphide, potassium chlorate, and starch and gum. From the London Alfas of January 16, 1830, we learn that they were sold in im boxes, each contaming about fifty matches, for half acrown a box paper, on drawing the match between the folds the composition inflamed and lyinted the sulphur on the sphirt Matches tipped with a similar composition were made at about the same period in France by Sasaresse made at about the same period in France by Sasaresse

spinit and the present and the processing of the spinit and the processing and the author by Savaresse and Merckel, and in Austria by Siegel In Germany the invention of the phosphorus match is ascribed to Kammerer, but the most promunent name in connection with its manufacture is Preschel, of Venna, who, with Moldenbauer, of Darmstadt, made Austria and South Germany the chief sources of the supply of matches in Europe It was Moldenbauer who first introduced magnesia and chalk into the composition in order to neutralise the effect of the deliquescent condution products of phosphorus. To-day the chief producing match country of the world: a Scandischer Chief producing match country of the world: a Scandischer Chief producing match country of the world: a Scandischer Chief producing of the chief producing of the chief producing scandischer Chief Chi

No sooner had the manufacture of the lucifer match become a well-established industry than the attention of various Governments was called to the effect of phosphorus upon the health of the operatives, and especially to its action in inducing necrosis of the upper and lower jaw-bones. The workpeople who suffered most were naturally those who came most in contact with the fumes-such as the men engaged in mixing the composition, those employed in dipping the splints, or the semales who "boxed" the finished matches.

Nowadays the mixing is done under such conditions that the workmen are not much exposed to the fumes; but the dippers, who, when at work, stand over a heated "stone" or plate coated with the composition, are especially hable to be attacked. It does not seem to be certainly established how the necrosis is actually brought about. There is no doubt, however, that workers with carious teeth are soonest affected. Phosphorus as such would appear to have little action; indeed, it is highly improbable that the so-called "fume" can contain any sensible quantity of the free element, and it has been surmised with good reason that it consists of the lower sortinese with good reason that tromses or the lower oxides of phosphorus, and in particular of phosphorus oxide, which, as shown by Thorpe and Tutton, is actually more volatile than phosphorus itself. In "boxing" it frequently happens that numbers of the matches gainte, and the air of the boxing-factory is occasionally charged with a considerable amount of these oxides of phosphorus, mixed with phosphoric oxide. The evil effect of these funes may be minimised by efficient ventilation, and by cleanliness on the part of the operatives, combined with strict attention to the condition of the teeth. Whether, however, it can be altogether obviated by such measures remains to be seen

The discovery of red phosphorus, in 1845, by Schrötter, of Vienna, led to many attempts to employ it in place of the more volatile and more inflammable variety. Red, or, as it sometimes is erroneously called, amorphous phosphorus, is a micro-crystalline powder of properties very dissimilar to those of ordinary or yellow phosphorus. It can be handled with impunity, is practically non-volatile, does not oxidise at ordinary temperatures, and therefore emits no "fume." It is, moreover, non-poisonous, and no cases of necrosis have been known to attend its use. Inasmuch as it confers ready inflammability upon the igniting compositions with which splints may be tipped, its general employment might, it was thought, obviate all risk of the "lucifer disease." Igniting compositions containing red phosphorus were first tried in Germany in 1850, and about the same time in this country b Dixon and Co., of Manchester, and by Bell and Black in London, but they were not altogether successful The matches were difficult to strike, and the ignition was almost explosive in character.

These disadvantages are not by any means insuperable; excellent matches of the kind were seen in the Paris Exhibition of 1867, and again in the Vienna Exhibition of 1873. Hochstetter, of Frankfort, manufactures matches containing red phosphorus, which are said to be cheaper than ordinary matches; they burn -quietly, and may be ignited even on a cloth surface The "safety" matches which, in this country

-quietly, and may be ignited even on a ciotu suriace. The "safety" matches which, in this country, are usually associated with the names of Bryant and May, were originally suggested by the late Prof. Böttger, and were first made by Lundstrom, of Jönköping, in 1855. In this match the splint, according to Lundstrom's original patent, was dipped in a composition consisting original patent, was capped in a composition consisting of antimony sulphide, potassium chlorate and glue, and was ignited by rubbing against a specially prepared surface consisting of a mixture of red phosphorus, antimony sulphide and glue. Other varieties of the same kind of match contain in addition potassium bichromate, ferric oxide, minium, or manganese oxide. The amount of the red phochorus needed to ignite these matches is extremely small, less than one fivethousandth of a grain being, it is said, sufficient. In fact it is possible to inflame many of them without any

phosphorus at all, especially when they are rubbed against a smooth surface such as that of glass or paper.

These facts make it hopeful that before very long the dreaded lucifer disease may be a thing of the past. There is, indeed, no longer any valid reason why it should be allowed to exist. Yellow phosphorus is not essential to the manufacture of a lucifer match. If phosphorus in any form is required, it need only be

in the form of the innocuous red variety—even for a "strike anywhere" match. Red phosphorus matches "strike anywhere" match. Ken phosphorus matches are rapidly gaining ground all over the Continent, and the day will probably come when this country will range itself with Denmark and Switzerland, and prohibit the use of all matches containing ordinary phosphorus

# GERMAN DEEP-SEA EXPEDITION IN THE STEAMSHIP "VALDIVIA"

THIS expedition was planned by Prof. Chun, or Leipzig, and was originally intended to be exclusively zoological, but, on the representation of Prof Ratzel, physical and chemical researches were included in the programme During last winter the German Parliament voted a sum of 300,000 marks to cover the expenses of the expedition, and further sums will probably be voted for the same purpose, and for the publication of the results

The steamship Valdivia was some time ago chartered from the Haniburg-American Line, and has been fitted up with bacteriological, chemical, and biological laboratories, as well as with instruments for sounding, taking tories, as well as with instruments for southing, taxing temperatures and samples of deep-sea waters, and for dredging, trawling, and the working of plankton nets at various depths. The Valduva is a ship of 2600 tons gross, has a length of 320 feet, a width of 43 feet, and an indicated power of 1250 horses She is thus as large as, if not larger than, H M S Challenger Captain Krech, a well-known commander of the Hamburg-American Line, has been selected to take command of the expedition, with eight officers and engineers and thirty-five of a crew, most of the officers have previously served under Captain Krech The Valdivia steams from ten to eleven knots, and at the outset of the expedition had on board 2400 tons of coal, consisting chiefly of briquettes The laboratories and workrooms on board the Valdivia

are more commodious and better fitted up with apparatus for scientific investigation than in any previous expedition of the kind, and the same may be said with respect to the various deck appliances for carrying on the deep-sea observations Besides there is almost a superabundance of room for the storage of all the specimens that may be of room for the storage of all the specimens that may be collected either at sea or on land. The cabins of the scientific staff are handsome and roomy, and the large cabin is supplied with a most magnificent scientific library, including a complete set of the Reports on the Scientific Results of the Challenger Expedition. According to arrangement, the ship is to be provisioned, and all the other expenses of the expeditions are to be defrayed by the Company for the sum of 340,000 marks. The table of the scientific saff and officers is to be supplied with wine at cost price. The members of the scientific staff receive eight marks each per day from Government, and their lives are insured for 30,000 marks each in case of death.

The scientific staff of the expedition is as follows .-

The scientific stan of the expedition is as tollows. Official Members.

(1) Prof. Carl Chua (Lepug), Leader.

(2) Prof. Schimpe (Bonn a/Rh.), Botanist.

(3) Dr. Apstein (Kiel), Zoologist.

(4) Dr. Vainoffien (Kiel), Zoologist.

(5) Dr. Bracen (Breisto), Zoologist.

(6) Dr. G. Schott (Hemburg Serwarte), Oceanographer.

(7) Dr. Schmidt (Lengig), Chemidis.

(8) Dr. Schotten, Officials.

(9) Dr. Schotten, Officials.

(1) Dr. Bechmann (Breiston), Physician and Raeterislosius.

(9) Dr Bachmann (Breslau), Physician and Bacteriologist.

# Non-official Members

(10) Dr. Brauer (Marburg s/L ), Zoologist

(11) Dr zur Strassen (Leipzig), Zoologist
(12) Herr F. Winter (Frankfurt a/M), Scientific Draughtsman and Photographer

It is proposed to divide the voyage into three periods ....

I. From Hamburg round the north of Scotland, passing the Cape de Verdes to Cape Town, for which 100 days is estimated, Cape Town being reached in the second half of November II From Cape Town, including an examination of the

II From Cape Town, including an examination of the Agulhas Bank and the deep waters to the south, then southwards to the edge of Antarctic ice, returning northwards through the centre of the Indian Ocean to Coccos and Christmas Island

the centre of the Indian Ocean to Coccos and Christinas Island and to Pading.

III From Padang to Ceylon, Chagos, Seychelle, and Amirante Islands, to Zanubar Then home by Socotra, the Red Sea and the Mediterranean, Hamburg being reached early in June next year.

On August 1 the Paldetus left Hamburg, and was accompanied as fir as Cushaven by Statats-Secretar von Posadowsky (the Burgomaster of Hamburg), the Directors of the Hamburg-American Line, Prof. Neumayer (Denectr of the Deutsche Seeware), and many scentilled the Companies of the Period of the Deutsche Seeware), and many scentilled the Companies of the Seeware, and many scentilled the Companies of the Seeware, and many scentilled the Companies of the Seeware, and the Seeware Seeware, and many scentilled the Companies of the Seeware, and the Seeware, and the Seeware, and the Seeware, and the Seeware Seeware, and the Seeware Seeware Seeware Seeware Seeware, and the Seeware S

money by the contract that had been entered into The ship left Cushaven at 8 pm on August 1, and during the 3nd and 3rd the dredging and some of the other apparatus were tried for the first time with great other apparatus were tried for the first time with great other apparatus were tried for the properties of the state of the s

# THROUGH UNKNOWN TIBET'

UNTIL a little more than thirty years ago our knowledge of the Tbetan plateau—one of the most remarkable areas on the earth a surface—was exceedingly small, and was very much the same as it had remained since the journeys of Manning and Bogle in the last of the same of the same as the same as

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enterprising men, especially those known as Nain Singh, A.K., and the Mirza A series of Russian explorations begun by Przevalski in 1870, continued by him for many years, and further prosecuted after his death by Petviso Northern Tibetan excarpment, whist considerable additions were made from time to time by Carey, Bonvalot and Prince Henry of Orleans, Rockhill, and other travellers, but still an immense area in the north western part of the plateau was completely unexplored until 1891 miles from east to west, and 350 to 300 from north to south, and very little, if any, of its surface is less than 16,000 feet about the scale-level It is intersected by snow bearing ranges of mountains, and dotted over with numerous Likes, many of which are said.

This bleak and barren region is known as the Chang or Chang-tung, and is a wilderness inhabited solely by



urveying

wild animals. A few nomads drive their flocks and herds to the lower and more grassy tacts on the border of the high plateau for pasture during the summer, but they appear never to visit the greater part of the area. Here is the especial home of the Iibetan antelope and the wild yak, at all events in the summer.

In 182,275 a traverse of the plateau from Ladak to Tengn Nor and Lbana was mapped by Nan Sniph, but the region then examined lies at a somewhat lower deviation than the area to the northward, and the latter was first crossed from west to east by Bower and Incord in 1951. Their route across the Chang, we have the control of the 1951. Their route across the Chang, south of the 1951. Their route across the Chang, was the control of the 1951. Their route across the Chang, south of the 1951. Their route across the Chang, marked as "unexplored" on the Royal Geographical Society's Map of Tibet, published in 1894, between the thing the 1951. The 1951 was crossed from north to south by Luttledde in 1895, in his attempt to reach Lbasa from the northward, his south

lying rather further west than the traverse of M. Bonvalot and Prince Henry of Orleans; but Littledale's return journey from Tengri Nor westward to Ladak was south of journey from Tengri Nor westward to Ladak was south of the high Chang throughout. At least, as related in the work new under notice, Captain Wellby and his coh-panion, Lieut. Malcolm, have succeeded in crossing Tibet from west to east by a route that ran for a long dis-tance in the neighbourhood of the 35th parallel, and that admirably intersects the tract hitherto unexplored

The two travellers started on May 4, 1896, from Leh, in Ladak, with one trained Indian surveyor, Shahrad Mir, duffadar (serjean) of the 11th Bengal Lancars, who had a considerable experience of Central Asiance travelling, and ten other men, Ladakis and Yarkandis, as muleteers and servants. The first attempt to pene trate into Tibet by a route across the middle contracted portion of the Pangong lake was frustrated by Tibetan opposition; and after Captain Wellby's party had gone round the north-western extremity of the lake, and then Koko-nor, to reach on October 14 the frontier town of Tankar (the Donkir or Donkyr of maps) in the Chinese brownee of Kansu. Here a friendly missionary—Mr. Rijabart—was found, who, having occasion to go easi-ward, accompanied the travellers down the Great Yellow ward, accompanied the travellers down the Great Fellow River of Chrina and as far as Peking. In company with Mr. Rijnhart a visit was paid to the great Kumbum Monastery near Tankar, and at Sming Mr. Ridley, of the Inland China Mission, gave an account of the Kansu Mahommedan rebellion of 1895-6, which had just been suppressed The remainder of the journey through suppressed the remainder of the journey intrough China, though of interest, contains descriptions of countries already comparatively well known. The "Unknown Tibet" of the title is of course the region traversed between the Ladak frontier and

region traversed between the Ladak frontier and Tsaidam, and the journey, of which a good route map has been made, has added greatly to our knowledge of the region The country is very similar to that a little to the southward, described by Captain Bower, and

appears to differ in no great degree, except in from the usual type of Central Asiatic scenery. Wild yak, Tibetan antelopes and kyang abounded in those parts of the area in which grass and fresh water were obtainable, mentioned being the Tibetan gazelle or goa, a large wild cat (probably a lynx), hares and mar-mots Some of the latter appear to have been very large, and if they attain the dimensions attributed to them Captain Wellby, who says they were "of enormous size, as large as men," it is probable that some unknown form was seen by him. Bears were only met with to the eastward. It is impossible to help regretting that neither of the travellers appears to have had any knowledge of zoplogy or geology, and it is difficult to avoid contrasting them in these respects with most of the Russian explorers.



Bridge in China, five miles from Tankar

travelled for some ten marches to the eastward, they were again stopped by the people of Rudok, compelled to recross a formidable pass, the Napu-la, and to go north as far as the Lanak la before they could resume their journey to the eastward. After this their course lay first to the north-east for about 100 miles, and then in an to the north-east for about 100 miles, and then in an eastwardly direction, no human beings being met with from the Lanak pass, close to the Ladak frontier in longstude 80 on May 29, until more than three months afterwards, when a travelling camp of Tibetan merchants on their way from Labas to Kansu in China was accidentally overtaken on September 6, close to the 10 order of the

On two occasions (pp. 76, 110) fossils appear to have been observed, but we remain in ignorance of what they been observed, but we remain in ignorance of what they were. The only specimens brought back consisted of plants, of which a list is given. It is, however, only right to say that these specimens were brought back despite most serious difficulties through deficiency of carriage, and that, in addition to the geographical observations, careful records were kept of barometrical and thermonietrical readings.

and thermometrical readings.

On the whole the journey would have been a great success but for the loss of the muleteers, and the sad fate of at least two of them. These two men, one of whom was sick and the other dangerously injured by a gun accident, sick and the other dangerously injured by a gun accident, were left behind with a supply of food and a pony in the middle of the wilderness. No more was heard of them. Three weeks later the remaining muleteers struck work, and left ma body, and, although one subsequently was taken on again, the travellers refused to take back the others, who had behaved badly throughout. As the

men, five in number, were, when last seen, fully 300 miles from Lhasa, to which place they had declared their intention of proceeding, as they had little or no food, intention of proceeding, as they had little or no food, and the country all around was uninhabited, it is very probable that they all perished from starvation. Out of the ten muleteers and servants who had left Leh, only three reached the Chinese frontier with the two European travellers and the Indian surveyor.

Of thirty-nine mules and ponies, but three mules survived the hardships of travel, and during the latter part of their journey in Tibet, before meeting the merchants' caravan, the travellers appear to have lived chiefly on game-not always easily procurable-and wild

onions

The account of the journey is well written and fairly illustrated, although, as is so frequently the case, some of the "process blocks" used for cuts illustrate very little of the "process blocks" used for cuts illustrate very little except the imperfections of the photographs from which they are copied it is questionable whether any useful information is afforded by figures like those on pp 180, 200 and 238. Unfortunately, too, the best views are from the accessible regions of Kashmir and China, not from "Unknown Tibet": but this is easily understood "Unknown Tibet"; but this is easily understood I ne scenery in the Tibetan wilderness is difficult to photograph, and the time of the travellers must have been fully occupied with more urgent matters. The two examples herewith given will serve as specimens of the

### MEETING OF THE BRITISH MEDICAL ASSOCIATION.

THE meeting of the British Medical Association, which has just terminated at Edinburgh, must be regarded as a great success, both with regard to business and pleasure. At the end of July there is a strong predisposing cause towards holiday, and an excitant which draws the medical man towards so favourite an area for holiday-making as Scotland at this time of the year is naturally welcome to all. A congress is a very good beginning to a holiday, as the recollection of it tends to alleviate what is often the boredom of idleness; and doubtless thoughts born of discussion in Edinburgh are now being developed and bearing fruit a hundredfold in the remoter holiday-taking places of Scotland.

In giving in these columns a short account of the business accomplished at the meeting, it will be best, perhaps, to limit one's attention to those regions of medicine and the allied sciences which are of interest to

the general scientific reader

An interesting address in medicine was delivered by Dr. Fraser. He reviewed succincily the importance with regard to diagnosis of modern bacteriological method, and then proceeded to give some account of the toxic origin of infectious diseases, emphasising the great activity of some toxins killing as they do—at least, in the case of the tetanus toxin -six hundred million times their own weight of living tissue. He then passed on to consider the production of artificial resistance to disease, and the origin of the protection producing substances, concluding his lecture with a brief review of the present state of serum therapeutics.

Dr. George Balfour gave an interesting address upon a personal experience of an almost forgotten episode in medical history, the episode in question being the treat-ment of pneumonia by blood-letting. The lecturer gave an amusing account of how he was treated at the hands of the local medical autocrats of the time when he advocated the abandonment of blood-letting in this

Slr William Broadbent opened a discussion on the significance and consequences of different states of vascular tension with their general management. He the 29th, this Section proceeded to consider the subject

discussed the different clinical conditions giving rise to increased and diminished vascular tension respectively, and indicated the lines of treatment appropriate to each He did not enter into the vexed question of the accurate measurement of blood pressure in man, and practically limited his remarks to arterial tension

Prof Bradbury, of Cambridge, read a paper upon the management of general vascular conditions with special reference to the use of crythrol tetra-nitrate. This drug, it will be remembered, was introduced by Prof. Bradbury as a result of experiments made by him and Mr. Marshall at Cambridge some few years ago Its vaso-dilating action is less transient than that of the vasodilators hitherto at the command of the physician Prof. Bradbury's later experience seems in every way to have confirmed the earlier results he obtained with this drug. Dr Haig emphasised the significance of uric acid in the production of high arterial tension

A discussion was opened by Dr Alexander James on the clinical varieties of hepatic cirrhosis. An interesting paper was communicated in this connection by Prof Adams, of Montreal. The author pointed out that the experimental injection of alcohol, although resulting in fatty degeneration of the liver, only gives rise to a very slight amount of cirrhosis, the typical hobnailed liver having never been produced experimentally. He also referred to the views of Hanot, who regards the enlarged cirrhotic liver associated with jaundice as being of an infectious origin. The author then described his own researches, which were made in connection with a very remarkable disease affecting cattle in a limited area of Nova Scotia, the main lesion of this disease being extensive cirrhosis of the liver From all the animals he obtained a characteristic micro-organism, which apparently presented considerable resistance to staining reagents Time has not yet permitted the author to make cultures of this organism, but he is about to do so. - His results in this connection will be awaited with considerable interest.

Prof MacCall Anderson pleaded for the more general use of tuberculin. He thinks much might yet be done with tuberculin in cases of consumption if it were combined with suitable hygienic and dieletic measures. The open-air treatment of consumption received much consideration, many of its votaries giving their results

The meetings of the Section of Psychology were

especially interesting. In the presidential address given by Dr T S Clouston upon "The Neuroses and Psy-choses of Decadence," the lecturer contrasted these with the neuroses of development. He pointed out that nian's normal average life may be divided into three periods of twenty-five years each, he then proceeded to give statistics which tended to show that the neuroses prevail largely in the period of brain growth and development of function, the very best years of life being very free from them. They come on during decadence with a rush and to a far more deadly degree than even during development, senility being the most deadly period of all

Dr John Sibbald opened the discussion upon Suicide, its Social and Psychiatrical Aspects. The author contributed a paper giving the statistics of suicide for England, Wales and Scotland He showed that the England, Wales and Scotland re showed that the rate of succide per annum per million of population had risen during the past thirty years from sixty-seven to eighty-six in England and from forty to fifty-four in Scotland. He then proceeded to give statistics with regard to the methods of suicide. Dr Haigh read a paper on the cause of suicide, the all toxic unc acid according to this author playing here a most important role. Dr. Morselli, of Genoa, contributed an interesting paper on the characteristics of suicide by the insane as compared with those of suicide by the sane On Friday,

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of Hypnotism, its phenomena and theories. An interesting feature in his discussion was a speech by Mr. Myers, of Cambridge, on the psychological side of hypnotism. Mr. Myers contrasted hypnotism with bysteria, sleep, and somnabulism. The author concluded his remarks with discussing the probable nature of "suggestion." Did the hypnotiser by suggestion merely insige power or evoke it? Mr. Myers held the view that in some cases there was an actual transmission of power from operator to subject, a kind of telepathy in other cases like hypnotiser merely taught the subject to start performed as Lourdes as an instance of the latter method. Prof. Benedikt, of Vienna, made some interesting remarks on this subject.

In the Section of Neurology Dr Ferrier opened a discussion on the treatment, curative and pallative, of intracranal tumoirs. The discussion was continued by Dri Dercum, Collins, Sir William Broadbent, and others Dr Buzard introduced a discussion on the influence of merco-organisms and towns on the production of disease of the cerebral and peripheral nervous system. According to the author micro organisms in this connection acted in two ways directly by their actual effect on the nervous itsues, and indirectly through the agency of chemical substances produced by their action on the blood or other issues of the body. The author mentioned in this connection the so-called infective diseases of the currial nervous system. The paper provoked a lively

The Section of Pharmacology and Therapeutics commenced its business with an address from Dr. Affleck
The lecturer sketched the progress of therapeutics, including under this term balineo-therapeutics. Concerning actual pharmacology not much was said. Dr. Herschell introduced a discussion on the treatment of diseases of the stomach, the Section had the advantage and Dr. Laudeef Frunton. Prof. Turck, of Checap, gave a demonstration of the various methods he employed in the diagnosis and treatment of gastric disorder.

A new feature of this year's meeting was the inclusion of a Section dealing with Medicine in relation to Life Insurance, with Dr Claud Murhead as President The points discussed in their relation to life assurance were cardiac disease, middle-ear disease, and pregnance.

points autoseed in affect returnous on measurance were present the control of Pathology, under the pranches of Pathology, under the pranches of Prof Greenfield, proceeded to discuss the nature and treatment of Leucocytosis. The subject was introduced by Dr. Robert Muir Papers were also read by Dr. Learus Barlow on Irratation of Pleura and Pleurasy, and by Dr. Durham on the Agglutnating and Sedimentary Properties of Seruin, and their relation to Immunity in the Control of Pleura and Pleurasy and the Properties of Seruin, and their relation to Immunity in the Control of Pleura and Pleurasy and Pleu

followed, giving rise to considerable discussion. The Section of Physiology was opened by a lecture by Prof. Rutherford on Tone Sensation. Dr. Waller read a paper on the Action of Anesthetics on Vegetable and Animal Protoplasm. Dr. Waller seems to have the properties of the Protoplasm of Protoplasm of the Protoplasm

the Tissues, especially as regards the Mammary Gland.
In the Section of Anatomy, Prof. Cunningham opened
a discussion on Anatomic Variations, dividing them into
the great classes, prospective and retrospective. The
former were indicative of changes that might yet become

normal in the history of the species, while the latter were of two kinds first, simple arrest; and, secondly, development along lines which had once been normal for the species. The address was illustrated by lantern sides of the brams of aper and microcophalic idols. The President closed the meeting with some remarks on the teaching of anatomy. F. W. TUNKICLIFEE.

### PROFESSOR GEORG BAUR.

BORN on January 4, 1850, at Weisswasser (Roberma), where for a time his father was Professor of Mathematics, Georg Baur passed his youth in Hessen and Wurtenberg. He went through the Gymasum at Stutsgart, and in 110 her breared the Julicentity at Young to the Control of the C

It was in September 1897 that a serious break-down of his health gave the first indication of niental overwork. From the beginning of his career Dr Baur had been omensely devoted to his studies and researches, that almost no lessure remained to him for recreation, no an experiment of the properties of the serious properties of the serious properties. A vacation of a few months, mostly spent at one of the Wisconsin lakes, seemed to benefit him Returning to Chrago in December, the physicians recommended either a sopourn in California or in Germany. The wish more, and together with his family he left for Europe, the University generously granting a further leave of absence. The gravity of his litness (paralysis), already suspected in America, was an once recognised at Munich. The disease made such rapid progress, that not many Tryrol his transfer to an asylum was found to be necessary. The end came on June 25.

The family have received many touching expressions of sympathy. At the grave Prof von Aupfler spoke feelingly, referring to the great tients, the keen perceived, the uniting mutuary of the deceased by which and paleontology. "Though young perceived and paleontology, "Though young perceived with the profit of the profit of

### THE BEN NEVIS OBSERVATORIES.

WITH reference to the announcement in NATURE of July 28, intimating that, unless means were provided, the Observatories at Ben Nevis would be closed in October next, we are glad to be able to state that it will not be necessary to take that step this year. The subpointed letter explains how this threatned mis-

fortune to meteorological science has for the present

been averted Scottish Meleorological Society, 122 George Street, Edinburgh, July 27, 1898.

It was announced last week in your columns that the Ben

News Observatories were to be closed in October next for want of funds. It gives me much pleasure to announce now that this will not be the case. I have received a letter from Mr. J. Mackay Bernard, Kippenrosa, in which he promises to give 500f, "in order that the Observationide may be carried on for another year." The record of observations for one whole year will thus be the result of Mr. Bernard's great generous He expresses a hope in his letter that before the end of that

year arrangements may have been made for the permanent carrying on of the work by State aid, and his very liberal and prompt action makes the Directors more hopeful than they were that this desirable end may yet be reached. But if the State does not charge itself with the mannenance of these Ob-servatorica, then Mr. Bernard's example may perhaps be fol lowed by others, so that the Directors may at least be able to obtain continuous and complete observations for the eleven years of a sun spot period This would mean the making of an important addition to knowledge by Scotland, and in that aspect Mr Bernard is patriotic as well as liberal

In conclusion, allow me to thank you, and the press generally, in the name of the Directors, for the sympathetic attitude which has been taken by the newspapers towards the work carried on by the Scottish Meteorological Society

ARIHUR MITCHELL, Hon, Sec The question of the position of the Ben Nevis Observatories came up in the House of Commons on Friday last in connection with the annual vote of 15,300/ to the last in connection with the annual vote or 15,300 to the Meteorological Council for meteorological observations As this sum (nearly 3000), of which is annually expended upon telegraphic reports and storm warnings) is for observations throughout the United Kingdom, Scotior observations throughout the United Kingdom, Scotians of the Council of the Cou land at present receives a proportional part of it, and a grant of 350' is made annually for the two Ben Nevis Observatories—the high level observatory receiving 100'. and the low level observatory 250/ Mr. Hanbury, Financial Secretary to the Treasury, has undertaken to ascertain whether a larger amount could not be granted to Scotiand out of the Parliamentary vote in respect of the observatory on the summit of Ben Nevis, the suggestion being that a grant of 500% a year should be made for five years. In a leading article in Monday's Times, the valuable work carried on at the observatory is pointed out, and the hope is expressed that Mr. Hanbury will succeed in effecting such a redistribution of the grant to the Meteorological Council as will provide for its further prosecution and development. The value of the observatory as a meteorological station is beyond question, and something should certainly be done to place its work upon a permanent footing.

### NOTES.

THE Standard of Friday last contained the following telegram from its Vienna correspondent .- "On the closing day of the International Congress for Applied Chemistry, an interesting paper was read by Dr. Leo Lilienfeld on the synthesis of albuminous substances. By means of the condensation of phenol and amido-acetic acid with phosphoric oxychloride, the lecturer has succeeded in producing pepton, a substance which, it had hitherto been believed, could be obtained only from organic substances. In order to dispel any doubt as to the possibility of thus making artificial albumen, the lecturer carried out the entire process in the presence of the assembled chemists, and then demonstrated the identity of artificial and natural albumen by means of reactions." This announcement is of great interest to shemists, and we shall give an account of the synthesis next week, when further details will probably be available.

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NEWS has just been received of the death of Prof Tames Hall, the veteran State Geologist of Albany, New York

Upon the recent retirement from the Indian Medical Service of Brigade Surgeon Lieutenant-Colonel D D Cunningham. FRS, Professor of Physiology, Medical College, Calcutta, the Government of India have placed on record their high appreciation of the eminent services rendered by him to the State Dr. Cunningham was appointed to the chair of Physiology in the Medical College at Calcutta in 1879-a post which he continued to occupy till he was compelled to take sick leave last year. By his zeal and devotion to his work he introduced a high standard of efficiency in the teaching of physiology in the College He was the first professor to demonstrate histological preparations to the students in a systematic way, and also the first to teach them the practical use of the microscope. He twice received the thanks of the Government of India for reports submitted by him in collaboration with the late Dr Lewis Dr. Cunningham's most recent investigations have been connected with snake-bite and the discovery of a remedy In a letter to the Director-General of the Indian Medical Service, the Governor-General writes -" By the rettrement of Dr. Cunningham the Government of India lose the services of one of the most distinguished of the scientific men who have served them, the Indian Medical service one of its most eminent members, and yourself an invaluable adviser. He carries with him on his retirement the wormest thanks of the (covernment of India for his iong and distinguished services."

SOME of the objections to the system of granting indulgences to anti-vaccinationlets were pointed out in last week's NATURE. Since then the Vaccination Bill has had an eventful history It came before the House of Lords in Committee on Thursday last. and the second clause-the conscience clause-providing parents with a means of exemption from penalties for the non vaccination of their children, was rejected. The amended Bill had therefore to go back to the House of Commons, where it was considered on Friday, and a motion to disagree with the Lords' decision to leave out the conscience clause was carried. In consequence of this vote, the Bill again came before the Upper House on Monday, with the result that the conscience clause was reinstated-the Lords reversing on Monday their decision of Thursday last It may be expedient to pass the Bill in its complete form, but the principle of permitting conscientious anti-vaccinationists to put themselves beyond penaltles other than those which their neglect will bring upon them, is unsound and dangerous.

In view of the proposed alterations in the laws relating to vaccination now contemplated in the Bill before Parliament, the Council of the Royal College of Surgeons of England have reaffirmed the following resolution adopted by them in 1893 and forwarded to the Royal Commission on Vaccination, viz. -"We, the Council of the Royal College of Surgeons of England, desire to put on record at the present time our opinion of the value of vaccination as a protection against small pox We consider the evidence in favour of its life-saving power to be overwhelming, and we believe, from evidence equally strong, that the dangers incidental to the operation, when properly performed, are infinitesimal. Experience has satisfied us that, even when vaccination fails to afford complete exemption from small-pox, it so modifies the severity of the disease as not only to greatly reduce its mortality but to lessen the frequency of blindness, disfigurement, and other grave injuries. We should therefore regard as a national calamity any alteration in the law which now makes vaccination compulsory We are, moreover, firmly convinced that re-vaccination is an additional safeguard and should be universally practised "

HERR ALBIN RELAR, obsector of the seumologosal station in the k.k. Observateshelue at Lubach, Austrus, in making an endeavour to collect information with reference to the sattleagues which occurred in Dalmatia on july 2, and caused great destruction in the town of Sinj. The daturbance was recorded at Lulbach by four instruments, and a number of observations and pictures referring to the earthquake have been collected there. It is proposed to publish these records, together with any other papers which may be obtained, either on the recent earthquake, or on the nature of earthquake generally, and recent seamology, in a work by the sale of which it is inferred to the control of the control

MANY Polish men of science have signed a protest against the action of the Prussian authorities at Posen (Poznań) in prohibiting them from attending the meeting of the Polish Association for the Promotion of Medical and Natural Knowledge, which it was proposed to hold in that town at the beginning of the present month. Early in July the organising committee of the meeting was informed by the Director of Police that persons of Pollsh nationality would not be permitted to take part in the proceedings, and that if they went to Posen they would be expelled from the country immediately For thirty years the Association has held its meetings without any difficulties, and in the year 1884 a meeting was held in the town of Posen itself. The recent action, directed as it was against men whose only object was calm and friendly intercourse, violates the legitimate elaims of science, and discourages scientific investigation in Poland. It is unfortunate that intellectual enterprise should be made to suffer on account of strained relations between certain members of German and Polish nationalities. The protest against the measures taken by the Prusslan police authorities has been signed by most men of science in Cracow and Lemberg, and forwarded to the Polish members of the Austrian

THE death is announced of Prof. George Ebers, author of unmerous works on Egyptology. Prof. Ebers was born in Berlin in 1837. He studied first at Gottingen, and then in Berlin, where he came under the influence of the egyptologuist Brugsch, Lepaus, and Bockh. After taking his degree at Jens, be undertook a pourney of a year's deutenton in Egypt and Nubus, and on his return in 1870 he was appointed to a professorship at Lepag. In 1879 he visuate Egypt for a second time, and on this occasion made his discovery at Thebes of the celebrated papyrus, which is known by his name.

PARTICULARS of the career of the late Dr Johan Eliza de Vry, the eminent Dutch pharmacist and quinologist, who died at The Hague on July 30, in his eighty-sixth year, are given in the Chemist and Druggist. Dr. de Vry was born on January 31, 1813, at Rotterdam. His first appearance in the literary world was with a Dutch translation of Heinrich Rose's "Handbook of Analytical Chemistry," which was at that time a famous text-book. This work brought him into direct correspondence with many of the leading chemists of the day, among these being Pelletier, for whom Dr de Vry always entertained the utmost reverence. It was through Pelletier's influence that his attention was especially directed to quinine and the cinchona alkaloids generally, concerning which he was to become one of the chief living authorities. De Vry took the degree of Ph D. at Leyden University in 1838, and was subsequently appointed teacher of chemistry and pharmacy in the Medico-Pharmacentreal College of his native city In 1850 he sold his pharmacy, which he had carried on for eighteen years, and devoted himself to scientific work exclusively. At that period he published

an immense number of papers on pharmaceutical subjectsnitroglycerin, morphia, red phosphorus, eherry-laurel water, and cinchons, occupying his attention. In 1846 he was elected an honorary member of the Pharmaceutical Society of Great Britain, and in 1867 he went to Java on a commission by the Dutch Government as Inspector of Chemical Investigation. He stayed in Java sly years, and it is universally admitted that his labours materially assisted in the development of the clnchona industry there After finishing his labours in the Island, Dr. de Vry visited India, and gave much assistance to the Indian Government in regard to the cultivation of cinchons and the extraction of the alkaloids there. For his services in this direction he was rewarded by the Queen of England with the CIE in 1880 In 1895 he was awarded the Hanbury gold medal given by the Pharmaceutical Society of Great Britain. and only a few weeks before his death the University of Utrecht bestowed upon hun the honorary degree of M.D.

THE British Mycological Society's second annual week's fungus foray will be held in Dublin from September 19 to 24.

A SEVERE shock of earthquake, lasting five seconds, occurred in Messina at 2 33 a m on Saturday, Angust 6, and was followed by three weaker shocks.

This year's meeting of the French Association for the Advancement of Science opened at Nantes on August 4. M. E Grimaus, the president, delivered an address on the chemistry of the infinitely small, referring more particularly to Pastear's researches. About 3,000 fance were voted as grants in aid of sclenific work, 13,126 france being from the funds of the Association, and 18,800 from the Girard legacy flow.

THE Government of British Guiana has lately taken steps of great practical utility in arranging for geological surveys in the gold districts. From a report on the gold and forest industries of British Guiana we learn that a survey has already been eonducted by Prof I B Harrison in the north-west district, and the results embodied in a report, while an additional report on the petrology of the district is awaiting publication A further expedition to examine the formations of the Potaro-Conowarook district is now being organised. The great importance of this work will be recognised in view of the fact that there are no trustworthy official reports on the geology of British Guiana in existence. The experience of the past ten years has proved that British Guiana is rich in gold; and what is now needed is the importation into the Colony, and the adoption of, mechanical washing appliances for alluvial gold By such means deposits of alluvial gold, vast areas of which are known to exist, but would not pay to work by the means now employed, could be made to produce large quantities of gold. During the year ending on June 30, the amount of gold exported from the Colony was 117,265 ounces, or a decrease of 10,326 ounces upon the output of 1896-97. This serious decrease is partly ascribed to exceptionally bad weather, and partly to the exhaustion of alluvial workings in the Barima district.

PAOF. KARPINEN CONTIBUTES to the latest state of the Justitutes of the St. Petersburg Academy of Sciences on linearsing note on hall observed on April 30, 1897, by M. Czernik, mare Ivangroof, M. Rostlas Pioland. The half was filing that day from two nearly quite opposite directions, and was of two earlier of deferrent hinds. Once wately considered of large grains of a pearlier shape, and of a peculiar structure; while the other consisted in the constraint of the property of the contract of the property of the contract of the property of the contract of the property of

obtained from these granules consisted chiefly of magnetic iron oxide, which had been formed through the oxidation of magnetic iron; the latter could be seen very well. Moreover, the granules consisted august early probably, sulphysiteted iron, and some other substances not yet determined. Bendes iron, and some other substances not yet determined. Bendes iron, and some other substances not yet determined. Bendes iron, some position," the Kusana professor concludes, "leaves not the sightest doubt about the cosmic rouge of the granules contained in that half." It is inferentiating to not that, some times go, of the contained granules of violence subset from Yesuvius.

ADMIRAL MAKAROFF, the well known explorer of the North Pacific, has lately made the proposal to reach the North Pole hy means of powerful ice breakers The proposal sounds rather strange at first, but the Russian Admiral bases it on sound scientific reasoning and on a good deal of actual experience Ice-breakers have been used in Russia (at Cronstadt) since 1864. and lately great progress was achieved in their construction in America by arming such vessels with two screws at the stern and a third one at the stem The American ice breaker, Ste Marse, 3000 horse power, easily sails through see 21 feet thick, and pierces ice-walls 15 feet high Still more powerful icebreakers have lately been built in America and in this country for the Trans-Siberian railway and the port of Vladivostok. Taking into account that, according to Nansen, the ice-walls (toroves) in the Arctic basin seldom attain the height of 25 feet, and that the polar sea is free from ice over, at least, one third of its surface, while all the ice is weakened in summer by thawing, and especially by interior canals due to accumulations of salt, and by crevices, Admiral Makaroff concludes that an ice-breaking steamer of 20,000 horse-power would overcome all the difficulties which polar ice may oppose to her progress The distance between the latitude of 78° N to the pole being 720 miles, he calculates the various speeds at which such a steamer could make her way through ice of various thicknesses from four to seven feet, and he finds that the total distance could be covered in twelve days Moreover, instead of one ice breaker of 20,000 horse power, it would be advantageous to have two such vessels of 10,000 horse-power each, it having lately been proved by actual experiment in Russia that two ice breakers placed one behind the other, and the rear one pushing the front one by means of a special wooden frame, act as effectively as one single ice-breaker of a double force. Admiral Makaroff's proposal is, therefore, to build two special ice-breakers of 6000 tons and 10,000 horse power each, provided with stem screws, and to force a way through the ice to the pole

A SHORT account of a recent research, by Prof Marinelli, on the progressive in crease of the area of the Po delta is given in the Geographical Journal From a comparison of the Austrian map of about 1823 with the result of modern surveys carried out in 1893, Prof. Marinelli is led to the conclusion that the mean annual increase during those seventy years has been about '762 sq. kllom. ('293 sq mlles). Taking all known data into consideration, the estimated total increase during six centuries amounts to 516 sq kilom. (198 sq. miles), which means that, by the action of one river alone, Italy has in that period gained no less than who of its previous area, while recent surveys show that the increase is actively maintained at the present day. At the end of his article Prof. Marinelli gives some notes on the length of time which would probably be required to fill up the whole of the Northern Adriatic above 44° 45' N lat The disposition now displayed by the mouths of the Po to bend in the direction of the axis of the gulf introduces a special element of uncertainty, but the conclusion is that the time required would certainly exceed 100 centuries, and would probably be more than 120.

In connection with the reports which have appeared from time to time that Andrée's and other balloons have been sighted in the distance, it is worth while to direct attention to anobservation recorded by Mr. F F Payne in the Canadian-Monthly Weather Review Looking at the sky one afternoon, Mr Payne saw a large, grey, pear shaped object sailing rapidly across, immediately behind a thin stratum of cirro-stratus cloud. At first the object was taken for a balloon, its outline being aharply defined, and its shape and size exactly corresponding to one; but as no cage was seen, it was concluded that it must be a mass of cloud, and after watching it for about six minutes, its mass became less dense and finally it disappeared. Whilst nowhirling motion could be noticed, this billoon-like mass was undoubtedly of eyclonic formation, appearing less elongated when viewed at a distance probably of a mile and only about 30° from the zenith The observation suggests an origin for strange war balloons and other aerial machines occasionally reported as having been sighted.

THE Quarterly Summary of the Weekly Weather Report, issued by the Meteorological Council for the months April to June last, show that the rainfall for that period has been above the normal amount in all districts. The mean for the wheatproducing districts was 6 5 inches, against 5 8 inches for the thirty-three years 1866 98, and the mean for the grazing, &c , districts was 9 2 inches, against 7 4 inches for the same period For the whole of the United Kingdom the amount was 7 9 inches, as compared with 6 6 inches for the thirty-three years in question Reckoning from the beginning of the present year the rainfall to the end of July is, however, deficient in all districts save three-viz the north of Scotland (where the excess amounts to-7 inches), the north west of England, and the north of Ireland The greatest deficiency is in the Midland counties, where it amounts to 5 inches The general deficiency is due to the scarcity of run in the first quarter of the year; and during the past month the fall has been, generally, much below the average, amounting to only about one tenth of the average inthe Scilly Islands

THE remarkable sounds known as "mist pouffers" and "barisal guns," heard in many parts of the world at sea and near coasts, have frequently been described in these columns. The U.S. Monthly Weather Review (April) contains communications by Mr Samuel W Kain and others, which show that these sounds are very frequent on fine, calm summer days in the Bay of Fundy Prof Cleveland Abbe points out that the descriptions given of these oceanic noises show that sometimes. they have precisely the same characteristics as the noises that may be heard in an aquarium when one stands alongside of a large glass tank and watches the motions of the drum fish The salt water drum fish (Pogonias chromis) is common on the Atlantic coast of the United States, and other varieties will doubtless be found in other parts of the world A large drum fish will give out a sound that may be heard a long distance, and it is suggested that some of the sounds which have been heard may have been produced by this or another fish Prof Abbethinks that the noises proceeding from the ocean have probably very different characters and origins; some arc due to the drum fish, others are made by the breakers dashing on rocky cliffs, whence heavy thuds spread for several miles through the air and many miles further through the ocean; others are due to the cracking of rocks in ledges near the surface, such as those on which lighthouses are built; others, finally, are occasionally due to genuine earthquakes occurring at the bottom of the neighbouring ocean. It is highly probable that a careful collation of observations from many stations in any given locality, such as the Bay of Fundy, will throw a clear light upon the locality whence the noises emanate.

THE locust disease fangus cultivated by Dr. Editagion, director of the Enteriological Institute, Grahamstown, for the purpose of destroying locusts, appears to be giving satisfactory results. A writer to the Cape, #gricultural Justical states that he gave a number of healthy locusts (Yostyacsyrs) internal doses of iquid in which cultures of the fungus had been disadved, and afterwards placed them among the locusts at the head of three large swarms. On the fourth day after, numbers of locusts died, and on the seventh day after the introduction of those infected, the three swarms were entirely destroyed.

BACTERIAL cultures have been made on almost all vegetables, but the potato and the carrot are the priocipal ones which are in daily use in bacteriology M Roger has, however, says the Lancet, reported to the Paris Society of Biology that in his opinion the artichoke possesses several advantageous qualities in this respect. Nothing is more simple than to prepare it for the purpose After having stripped off the scales the thick part is cut up into little cubes, care being taken to preserve the fibres (forn). The pieces are placed in tubes plugged with damp wadding, the fibres being uppermost, so that the culture medium is represented by a fleshy mass surmounted by a sort of tuft When the wadding is inserted the whole is heated in an oven to 115° C. for a quarter of an hour. In making the inoculation the germs must be deposited at the point of insertion of the flowers. Speaking at the same meeting of the Society of Biology, M Carnot mentioned that he had ascertained that if a small quantity of liquid derived from a previous culture of Koch's bacillus is added to the ordinary culture media before they are moculated with tuberculous material the effect is to hasten the growth considerably. In practice the same result is obtained by adding some drops of tuberculin to the culture media. If, on the contrary, the quantity of tuberculin is increased-if, for instance, thirty drops are added to a culture instead of five or six-the culture either does not undergo development or eise its development soon stops.

A REMARKABIR testimony to the effectiveness of Prof Haffkine's system of inoculation as a plague preventive is published in a report on the inoculations among the Khoja community of Bombay, referred to in the Pronter Mail His Highness Aga Khan, the head of the community, was himself inoculated as an example to his followers, and he established an inoculation station at Mazgaon, at which 5000 Khojas were inoculated between December 1897 and April 20, 1898, 184 other Khojas being inoculated in municipal stations. daily strength of the moculated for the period was 3184 It is calculated that there were 9516 uninoculated persons in the community, and among these there were 77 deaths from plague and 94 from other causes during the period mentioned Among the 3184 persons inoculated during this period there were three deaths from plague and four deaths from other causes. These are the most striking results observed up to the presenttime. Eliminating the five deaths from plague and the fifty-six deaths from other causes which occurred among uninoculated persons under the age of three or over sixty, the figures are still sufficiently remarkable. There is a difference of 89 7 per cent. of deaths from plague in favour of the inoculated part of the community, and of 73'3 per cent. of deaths from other causes. Prof. Haffkine is justified in saying that, making allowance for maccurate classification, and admitting that some of the deaths among the uninoculated may have been those of sickly persons who feared to undergo the operation, the results indicate that, besides being a protection against plague, this inoculation influences favourably the resistance to certain other diseases, a fact with regard to which exact material is being accumulated at the Research Laboratory at Bombay.

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PROFS. LUMMER AND PRINCISIENT have communicated to Wiedenman's Annaire the results of their determinations of the ratio of the specific heats of certain gases. These results were obtained from the relationable pletween temperature and pressure in an adulative expansion of the gas, a new form of bolometer being employed in the measurement of temperature. The final values obtained for the ratio in question are: for air, for air, good of the properties of the p

THE problem of the flow of water in uniform pipes and channels, said by Saint Venaot to constitute a hopeless enigma, forms the subject of a comprehensive paper by Mr. G. H. Knibbs in the Journal and Proceedings of the Royal Society of New South Wales (xxxi ). The formulæ used by engineers in general are shown by the author to be systematically defective, even in respect of their mathematical form, and the main object of the paper is to indicate a scheme of empirical analysis of, and to develop a type of formula for, the flow of water in pipes and channels. By means of tables, the general expression supplied can be rendered easy of manipulation for the purposes of practical calculation Mr Knibbs concludes that the law of velocity as related to tem perature with at least two (or better, three) pipes of very different roughness, requires further experimental investigation. The variation of the velocity with respect to the radius of pipes also needs investigation, this evidently should be done with, at least, three series having widely different degrees of roughness, so as to ascertain the influence of the roughness upon In channel investigations the author hopes the variation that the triangular form may be adhered to throughout; the law of flow may then be discovered, and the influence of form constituted a subsequent subject of inquiry

An interesting series of determinations of the local variations in the intensity of gravity in the vicinity of Mount Etna and in Eastern Sicily generally is detailed by Signor A. Riccò in the Atts des Linces, vil. (2) 1. The observations were made with the assistance of Colonel Von Sterneck's pendulums, kindly ient for the purpose by the Hydrographic Bureau of Pola, while the staff of the Observatory at Catania all took part in the work of observing The general results obtained are somewhat re markable. In the neighbourhood of Catania and Messina the value of gravity, reduced to sea level, exceeds that given by theoretical formulæ by about 150 × 10-6 units, an amount equivalent, according to Helmert, to that due to a stratum of rock of density 2 5, of 1500 metres thickness. But this excess diminishes rapidly in the neighbourhood of Mount Etna, and becomes a minimum at the summit, where it is less than 50 × 10-5 units. This diminution appears somewhat difficult to explain, even on the hypothesis of the existence of large subterranean cavities within and beneath the mountain Another remarkable result is that at Catania the deviation of the vertical is smail, and in a direction away from Mount Eina : this result. however, obtains a satisfactory explanation, according to Signor Ricco, in the attraction of massive basaltic rocks of Monte Lauro to the south of the station.

AN abborste memoir by Dr. J. Zenneck on the markings of pithons, boas, and allied genera of stakes appears in the current number of the Zeithering für witnenschaftlick Zeitigen. It consists of 384 pages and eight plates, and dealt especially with the nature and extent of the variantion in colour-markings possible within the limits of a species. Considering the great number of specimens of each species which Dr. Zenneck has had the opportunity of examining, the work should prove a valuable addition to the literature of systematic herepology This flat fishes of Cape Colony are described by Mr. C. A Boulenger, F. R. S., in a bulletin just published by the Department of Agriculture at the Cape. Only five kinds of flat fabre were known from the coast of South Africa until recently, when Dr. Gilchratt, the marine biologut to the Cape Government, Dr. Gilchratt, the marine biologut to the Cape Government, and prepresenting a species not only new to the South Africa until resemble and the course of the investigation of the marine fauna undertaken the course of the investigation of the marine fauna undertaken by the Cape Government will be worked up by specialists, and the results published in bulletins similar to the present one The investigations will deal with marine biology in the workst sense of the term, including the study of conditions of life dependent on physical factors, such as current, temperature, despendent on physical factors, such as current, temperature,

This third number of the second part of the second volume of the new inlarged edition of Dr. Otwalds's "Lehrbuch de allgemeinen Chemie" has just been published by Engelmann of Lepsig About three more numbers have to appear before the new edition is completed, and it is announced that they will be published as soon as possible

Vor. 11 of "Among British Birds in their Nesting Haunts," illustrated by the camers by O. A. J. Lee, has been brought to completion by the issue of Part 12 by the publisher, David Douglas, Edinburgh. This part deals with the tree-creeper, blacklind, rock pipti, magpie, ringdove, sedge-warbler, dipper, fullmar and during and grain and set of the property of the pro

ATTENTON may appropriately be called at the present time of year to the publication of a new edition of the late Mr John Ball's Alpine Guide, vol 1, dealing with the Western Alpine The work has been reconstructed and revised on behalf of the Alpine Glüb by Mr. W. A. B. Coolidge, and its place is tween such a Cude for ordinary travellers as "Murray," and such a special series as the "Climbers' Guides." We shall review the new edition in a future issue, and content ourselves now with merely announcing its publication by Messrs Longmans, Green, and Co.

A \$80000 and revused edition of the standard work on "Hydrographical Surveying," by Rear-Admiral Sir William J. L. Wharton, K C B., has been published by Mr. John Murray. The work originally appeared in 1882s, and has instructed many naval officers in the principles of manne surveying. The new edition is in the same form as the old one, but the descriptions of instruments and fittings which have changed in the interval between the two issues have been brought up to date, thus increasing the usefulness of the book for members of the natural surveying service.

THE Agreedural Gesette on New South Wales (for May) in su usual, full of wishble articles and notes. The present issue contains the continuation of articles on "The Growth of Gallinking Insect," "Bees, and how to manage them," and in "The Bee Calendar, "bengies a number of other contributions hiely to be of practical service to all who take an interest in agricultural and kindred pursuits. We notice that a series of articles especially intended as a guide for beginners in the application of science to agriculture and horticulture is to be commenced in the next number of the Gassitie

This Manchester Microsopical Society may take credit to istell for the volume of Transactions plus published. A number of interesting papers are published in the volume, and the report shows that the session in which they were read was in every respect a successful one. A paper by Mr. Mark L. Sylkes, on "Natural Section in the Lephopters," illustrated by eight good plates, deserves special mention. The buttefflies shown upon the first two plates illustrate the mutual protection afforded by the simulation of various include species to each other in the same region, while the six remaining plates this trate immery of inediable by edible species. Among other subjects of papers in the volume are the Hemipter Homostera, influence of light and temperature on vegetation, the functions and structures of leaves, and adaptations in plate.

THE current issue of the National Geographic Magazine (Washington) is a National Educational Association number, and contains many interesting and valuable contributions Mr W I McGee writes on "American Geographic Education" and "Geographic Development of the District of Columbia," and Mr Henry Gannett, of the U S Geological Survey, shows, in an article entitled "Geographic Work of the General Government,' how, through a number of bureaus and departments, the United States Government is engaged in promoting the study of geography in its various branches. The longest, and perhaps most valuable, contribution to the number is by Mr G K Gilbert, of the U S Geological Survey, on the "Origin of the Physical Features of the United States" This paper was, we are told, prepared as an introduction to a course of afternoon lectures planned by the late Mr Hubbard, to present the effect of geographic environment on the civilisation and progress of the United States

THE twenty ninth annual report of the Norfolk and Norwich Naturalist's Society forms an important contribution to the natural lustory of the district, thirteen of the fifteen papers published being of a local character The presidential address, delivered by Mr. A W Preston, is mainly meteorological in character, and is accompanied by a series of ten tables indicating the highest, lowest and mean temperatures, the monthly and annual rainfall, the prevailing direction of the wind, and particulars of the duration in each quarter, all these extending over the ten years ending 1897 Mr Southwell contributes a paper (with map) on an ancient decoy at Feltwell, and some further remarks on the Swan nit at St. Heien's, Norwich. He also records the addition of two new species of birds to the Norfolk list, viz the Mediterranean Herring Gull (Larus cachinnaus) and the Tawny Pipit, bringing the number of fully recognised species of birds which have been obtained in Norfolk to 308, in addition to eacht doubtful species. Mr Gurney contributes a paper on the "Economy of the Cuckoo," in which he considers in detail some of the most points in the life history of this common but still mysterious bird. Mr A Patterson sends his usuai "Natural History Notes from Yarmouth," and Mr G H Harris the eighteenth consecutive report on the herring fishery at Yarmouth and Lowestoft These notes, in the absence of any official returns on the subject, should have more than local value An obliuary notice of the late Sir Edward Newton, as former president of the Society, should be mentioned, also the fact that mainly through the instrumentality of the Society the close time for wild-fowl, other than ducks breeding in the county, has been extended to September 1 in each year. The Society is to be congratulated on the list of its members, its financial prosperity, and the excellent work it is so successfully performing.

This additions to the Zoological Society's Gardens dump the past week include a Monambupe Monkey (Cernoptakus: pygoryfarus) from East Africa, presented by Miss Ethel Anorge; a Souried Monkey (Ceryostarus: survers) from Guiana, presented by Mr. R. Routledge, a Halry Armadallo (Dappas utilization) from La Plata, presented by Mr. Harman; a — Ichneumon (Hitigath, sp. inc.), an Abyssinana Guines Frout (Nemata State State

Raven (Corvus corax), European, presented by Mr. H. W. Mansell: two Yellow-bellied Liothrax (Liothrax Intens) from India, two Grey-headed Love-Birds (Agapornis cana) from Madagascar, two Passerine Parrots (Psitiacula passerina) from South America, a Yellow-rumped Seed-eater (Crithaura chrysopygu), a Black bellied Weaver Bird (Euplectes afer), a Grenadier Weaver Bird (Emplectes oryx), a Crimson-eared Waxbill (Estreida phanucotis), two Orange-cheeked Waxbills (Estrelda melpoda) from West Africa, a Superb Tanager (Calliste fastnosa) from Brazil, a Parrot Finch (Erythrura essitacea) from New Caledonia, two Red-created Finches (Coryphospingus cristatus) from South America, five Amadavade Finches (Estrelda amadava) from India, two Chestnuteared Finches (Amadina castanotis) from Australia, three Barcrested Finches (Munia misora) from Java, a Black-headed Finch (Munia malacca) from India, two Banded Grass Finches (Poethila cincia) from Queensland, two Lazuline Finches (Gusraca parellina) from Central America, a Red-tailed Finch (Estrelda ruficauda) from New South Wales, five Indian Silverbills (Munsa malabarsca) from India, presented by Mr. A J Aitchinson; a Common Wombat (Phascolomys matchelli) from Australia, an American Siskin (Chrysometris tristis) from North America, three Amphiumas (Amphiuma means) from North America, a Black Iguana (Metopoceros cornulus) from the West Indies, deposited, a Garden Dormouse (Myoxus quercinus), European, received in exchange; two Wapiti Deer (Cervus

### OUR ASTRONOMICAL COLUMN.

WOLP'S COMET —The following is a continuation of the ephemens of Wolf's comet as computed by Herr Thraen (Astr. Nach., 3506) —

canadensis), born in the Gardens.

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The comet is moving in the constellation of Taurus, lying some distance to the west of Aldebaran

Dr. Gill. on Six Jouns Harschitz.—We have received a ceptral (from the Cape Then, June 24) of an address which was delivered by Dr Gill at the prize distribution, Dioceans College, Feldbausen, on June 23 just 10 this occasion Dr. Gill uncovered a portrait of Sir John Hernche, which had been distribution. The contract of the contract

as a young Cambridge graduate he registered a vow ' to try to leave the world wiser than he found it '—a vow that his life amply fulfilled "

The Paus Observators.—On February 8 of this year M. Lewy presented his report of the Paus Observatory for the year 1837 to the Cosmeil of the Observatory. Perhaps the most 1837 to the Cosmeil of the Observatory. Perhaps the most less recommended to the personnel of the personnel of the meridian work. Up to the present time the greater part of the personnel of the meridian instruments has been employed in the evasions of the more of Laindage, piece of work that has 600,000 observations of stars of Lainde have been made. As this great enterprise is now nearly completed, M. Lewy points out that other problems can now be attacked, and consequently. The three meridian instruments, according to the new schemis, are each used by two autonomers, who make, reduce, are each used by two autonomers, who make, reduce, are each used by two autonomers, who make, reduce, are each used by two autonomers, who make, reduce can use the problems of the period o

Damp the year 1897 as many as 16.82a merdian observations were made, together with 313 lenderly observation. The large equational could has been devoted to obtaining photographs of the present report contains a beautiful heliogravity of the monor relative to a phase which presents the greatest photographic difficulties. It was obtained immediately after photographic difficulties. It was obtained immediately after the present report of the monor relative to a phase which presents the greatest length of the state of the present present of the process of the process of the present present of the process of the present present of the present present of the present present of the present present of the present of the present present of the present present of the pre

The report contains, further, the work of the bureau of computations, observatory and personal publications, &c; but even a brief account of these would render this note too long

THE FERNIH ASTRONOMICAL SOLITY.—The Bulletin of his Society for the current month is devoted nearly sholly to reproductions of some lunar charts obtained by Mears Lowey and Purseux at the Paris Observatory, and numerous accounts of the nearly total eclipse of the moon which took place on the good of last month. In the former, four of these most excellent lunar pictures are reproduced, and the description which excompanies them points out the most curious objects in succession of physical forces which have been at work on our succession of physical forces which have been at work on our statility. In the observations of the lunar scales we are presented with some excellent reproductions from photographs of the phenomenon at different stages.

# THE ELECTRICAL RESISTANCE AND MICRO-STRUCTURE OF ALLOYS

N a note in Navues for June 18, 1896, on "The Electrical Resistance of Alloys." Lord Rayleigh suggested that eatherly different behaviour of pure metals and of alloys with respect to the resistance which they offer to the passage through them of an electrical current, might be partly due to thermoelectric effects.

Profs. Dewar and Flemmg have shown that the resistance or a pute metal tends to disappear as absolute zero is approached, and quite recently Prof. Dewar has pointed out that the resistance of platinum in bolling phydrogen is reduced nearly to 4th of its resistance when in bolling oxygen. So far as they have been examined, alloys show no such dimination in their electrical resistance, and the following extract from Lord Rayleigh's note gives his suggested explanation on the sup position that the metals in an alloy are arranged in lamine, and that the current flows across the lamine.

that the current nows across tne samines.

"According to the discovery of Peltier, when an electric current flows from one metal to another there is a development or absorption of heat at the junction. The temperature dis turbance thus arising increases until the conduction of heat through the lammine balances the Peltier effect at the junctions, and it gives rise to a thermo-electromotive force opposing the passage of the current. Inasmuch as the difference of temperature at the alternate junctions is itself proportional to the current, so is also the reverse electromotive force thereby called into play Now a reverse electromotive force proportional to current is indistinguishable experimentally from a resistance, so that the combination of laminated conductors exhibits a fair. resistance, having (so far as is known) nothing in common with the real resistance of the metals "

the real resistance of the metais.

The structure of eutectic alloys seems to have a special bearing on this question, and seems to afford strong support to the view suggested by Lord Rayleigh. Guthre pointed out in 1884 that the particular alloy of two metals possessing the in 1894, that the particular salloy of two metals possessing the lowest freezing point of any alloy of the two that can be made, and which he called the cutectic, is analogous to a cryohydrate, the cryohydrates being regarded as cutectles of ice and the particular salts employed.



Fig. 1 -Silver-lead entectic, X too. Oblique diamination

As Prof. Roberts-Austen in his avhable Cantor Lectures on Alloys (delivered March-April 1897) has pometed out, the analogy between cryohyrintee, ententies alloys and the pearlite explainment of restored in the explainment of restored in the cryohydrates, vessel the presence in each of Fonoton in the cryohydrates, vessel the presence in each lamine. In the case of the cryohydrates the two constituents are few and the said, in succeed shalpy they are the constituent against the control of the cryohydrates and the vessel in the constituent of the cryohydrates and the vessel in the constituent of the cryohydrates and the vessel in the constituent of the cryohydrates and the constituent of the cryohydrates and the constituent of the cryohydrates are constituent of the cryohydrates and the constituent of the cryohydrates are constituent of the cryohydrates and the constituent of the cryohydrates are constituent of the cryohydrates and the constituent of the cryohydrates are constituent of the cryohydrates and the cryohydrates are constituent of the cryohydrates are con As Prof. Roberts-Austen in his valuable Cantor Lectures on

layers of pure Iron and Iron carbida.

In connection with an investigation of the micro structure of aliver-lead alloys the writer has had occasion to examine the aliver-lead alloys the writer has had occasion to examine the control of the contro

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By acting on a portion of this alloy with the vapour of hot acetic acid for several weeks the lead was wholly dissolved, and the bright plates were separated and examined. They proved to be pure aliver. They are translucent, the light transmitted through them being violet or greyath violet. Some of these to be pure saiver. They are translucent, the light transmitted through them being violet or greysh violet. Some of these plates were mounted in balsan, and Fig 2 is reproduced from a photograph of one such preparation taken with a \( \frac{1}{\pi^{\infty}} \) oil immersion objective. Measurements of a number of plates which happened to be lying on edge showed that their thickness was less than wales of an inch, but accurate measurements in this way are not possible owing to the "black and white dot effect well known to microscopists.

As will be seen from the figure, the plates exhibit distinct cleavage at angles of 60° or 120° to their longer axes. Some of them are seen to be crossed by a series of faint markings at these angles, markings bearing a very curious resemblance to those obtained by Commander Hartmann by subjecting metallic plates to compressional or torsional strain (Hartmann "Displates to compressonal or torsional arrain (Hartmann "Dis-tribution die déformations dans les métaux sommus a de-efforts," Fig. 21 and 175, pp. 25 and 175). It is difficult to the compression of the compression of the compression of the interest of the compression of the compression of the alloy on solidification or on subsequent cooling. A distinct fadding or crumpling of the plate can be seen in the photograph, showing that in spite of their pronounced directions of cleavage the plate are not executed by the compression of the compress

The bearing of this structure of an alloy on Lord Rayleigh's remarks will be readily understood. The greater number of alloys which have been subjected to tests of their electrical re-



Fig a - Eutectic silver plate, x 300

sistance are partially made up of the cutectic of their con-struents, the remainder of the alloy consisting of one of the two metals or of a compound of the two. It is not conceivable that the work done in rolling and wire drawing, though it may cause some abiliting up of the plates in the streetic, should entirely desiroy this laminated structure, and the existence would almost certainly give rise to the thermo-electric effects which may be the cause of the abnormal resistance of many alloys compared with that of the metals of which they are SAVILIE SHAW. composed.

# THE BOARD OF EDUCATION BILL.

THE following are the clause of the filli introduced by the Julies of Devonshire in the House of Lords last week, and having for it to object the stathbinson of a Board of Education of the Lords and the last week, and having for the superintendence of matters relating to occurs in L—(4) There shall be established a Board of Education harged with the superintendence of matters relating to occurs in England and Valia.

In England and Valia.

Committed the superintendence of matters relating to occurs in England and Valia.

Committed the superintendence of the Lords of the Lords of the Committed Committed to the Committed Committed by the Committed by Her Majestry & Enchanguer, and one other prefers appointed by Her Majestry & Enchanguer, and one other prefers appointed by Her Majestry & Enchanguer, and one other prefers appointed by Her Majestry & Enchanguer, and it shall be lawful for Her Majestry to appoint a

President, and, if he is Lord President of the Council, a Vice-President, of the Board

II —(1) The Board of Education shall take the place of the Education Department (including the Department of Science and Art), and all enactments and documents shall be construed accordingly; and as from the establishment of the Board of Education the Education Department Act, 1856, shall be

(2) There shall be exercised by the Board of Education the powers conferred on the Charity Commissioners by any scheme made in pursuance of the Endowed Schools Acts, 1869 to 1889, except that---

 (a) any power with respect to a question as to the construction of a scheme or other document shall be exercised by the Charsty Commissioners, and

(b) any power with respect to the control or management of property forming the capital of any endowment, shall be exercised by the Charity Commissioners with the concurrence of the Board of Education;

and for this purpose the powers exercisable by the Charity Commissioners under the enactments mentioned in the schedule may also be exercised by the Board of Education

(3) The Charity Commissioners shall, in framing schemes in pursuance of the Endowed Schools Acts, 1869 to 1889, act in consultation with the Board of Education, and shall frame a

scheme under those Acts if so requested by the Board

(4) In addition to any powers exercisable under this section
or otherwise, the Board of Education may, by their officers, visit, inspect, and examine any school, and give certificates in respect of the teaching therein, whether the school is subject to the Charitable Trusts Acts or the Endowed Schools Acts, or not Provided that, in the case of a school not so subject, the power conferred by this sub-section shall be exercised only with the consent of the governing body of the school

III — It shall be lawful for Her Majesty in Council from time to time, by order, to appoint a consultative committee for the purpose of advlsing the Board of Education on any matter referred to the committee by the Board

IV -The Board of Education may appoint such officers and IV — The Board of Education may appoint such officers and servants as the Board may, with the sanction of the Treasury, determine, and there shall be paid, out of moneys provided by Parliament, to any member of the Board not holding another salaried office, and to the officers and servants of the Board, such salaries or remuneration as the Treasury may determine

V -(1) The Board of Education may sue and be sued and may for all purposes be described by that name

(2) The Board shall have an official seal, which shall be officially and judicially noticed, and that seal shall be authenti-

cated by the signature of the President or some member of the Board, or of a secretary, or of some person authorised by the President or some member of the Board to act on behalf of a secretary

(3) Every document purporting to be an instrument issued by the Board of Education, and to be scaled with the seal of the Board, authenticated in manner provided with Act, or to be signed by a sceretary or any person authorised by the President or some member of the Board to act on behalf of a sceretary, shall be received in evidence and be deemed to be such an instrument without further proof, unless the contrary is

(4) A certificate signed by the President or any member of the Board of Education that any instrument purporting to be made or issued by the President or some member of the Board is so made or issued shall be conclusive evidence of the fact,

VI The President or Vice-President of the Board of Educa-VI. The President or Vice-President of the Board of Educa-tion shall be capable of being elected to, and of voting in, the Common House of Farliament, and the offices of President and Offices Included in a Schedule II of the Representation of the People Act, 1867; in Schedule II of the Representation of the People (Scottand) Act, 1863 in Schedule II of the Representation of the Schedule II of the Representation of the People (Forland) Act, 1865; and in Part I. of the Schedule II of Tronsistory Catal Schedule II of the Representation of the People (Instant)

VII. (1) This Act shall not extend to Scotland or Ireland.
(2) This Act may be cited as the Board of Education Act, 1898.

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

DR D K MORRIS has been appointed lecturer on technical

electricity in the Mason University College, Birmingham

MR J. J FINDLAY, Principal of the Training Department of the College of Preceptors, has been appointed head master of the Cardiff Intermediate School.

THE following appointments to posts in University College, Shefield, have recently been made—Lecturer in physiology Mr. C F Myers Ward, of the Owens College, Manchester Assistant lecturer in mathematics: Mr G St. L. Carson, late Fellow of Trunty College, Cambridge Assistant lecturer and demonstrator of physics. Mr Albert Griffiths, of the Owens College, Manchester

"University reform," on which so much public attention is now concentrated in this country, would appear to be a no less burning question in Italy, to judge from the opinions expressed by Prof. C. Ferrini in the Kendiconti del R. Istituto Lombardo, xxxi 11-12 The principal evil of the Italian University system at the present time would appear to be the large and ever increasing body of ill-prepared students swarming into university classes, many of whom possess little or no aptitude for study. This results in a lowering of the standard of teaching, the effects of which are already making themselves teaching, the effects of which are sizeady making, intenserves shown, and the supply of graduates seeking employment in the learned professions is largely in excess of the demand. Prof Ferrini considers the most feasible remedy to be a raising of the fees charged for admission to university courses. Any funds rece charged for automation to university courses. Any funds arising from this increase might, of course, be devoted to the furtherance of advanced work, but the main object in view would be to exclude idle and incompetent students from the class rooms, and to stimulate those who entered on the curri culum to make better use of their opportunities, with, moreover, better prospects of obtaining employment afterwards in a less overcrowded market. Having had nearly equal experience of German and Italian universities, Prof. Ferrini considers that the introduction of the German system into Italy could only lead to pernicious results, the principal reason being the great difference in the preparation provided in the two countries for lads before they enter college.

THE London Technical Education Board have arranged for the Session 1898-99 a number of evening science classes, and the Season 1898-92 a number of evening science classes, and saturday morning classes for teachers, in conjunction with Uni-structure of the conference of the conference of the con-tractive of the conference of the conference of the conference will between them deliver a course of twelve lectures upon the principles of chemical technology. The lectures will deal with the generation of power and its cost, the generation of electric time generation of power and its cost, the generation of electric currents and their application in electro chemical processes, and the chemistry of the various processes now adopted Prof. Fleming will also give a course of lectures upon electrical measurements, and Prof. Hudson Beare a course on mechanical engineering At King's College, evening courses of lectures will be delivered by Prof. Rohinson on civil engineering, Prof. Banister Fletcher on architecture, and Prof. Grylls Adams on Banuter Pletcher on architecture, and Prof. Grylls Adams on physics. These courses of instruction will afford an opportunity to students who can study only in the evenings to obtain in-struction in well-equipped University laboratories, and will make available to evening students the same advantages as are enjoyed by University day students, but they are only intended for those who are practically engaged during the day in some trade, business, or occupation

trade, business, or occupation.

Saturday morning classes have been arranged by the London Technical Education Board for teachers. At King's College, a course of about ten lectures will be given by Prof. Hudson, on the teaching of elementary mathematics. The object of on the teaching of elementary mathematics. The object of these lectures is to help those who are practically engaged in teaching, and wish to become acquainted with modern mothods teneuring, and wan to occome acquainted with modern mothods and improvements in order to render their teaching more effective. A course of about fifteen lectures on best engines and general laboratory work will be delivered by Prof. Capper. The object of the course is to acquaint teachers with modern methods of teaching the subject, and to illustrate the use and preparation of laboratory apparatus for demonstration. At University College, a course of ten lectures will be given by Prof. Flessing, on magnets and electric currents. The object of the course is to give instruction in modern methods of science teaching. It will constit in the delivery by the professor

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of a model lecture to exhibit methods of dealing with the subof a model recture to exhibit methods of dealing with the sub-ject, adapted for science teachers and teachers in Board schools who, having some knowledge of the subject, desire to receive instruction in the scientific construction and use of experimental apparatus and the improvements of methods of teaching. A course of ten lectures with demonstrations on advanced graph ical statics as applied to girders and arches will be delivered by ical statics as applied to graders and arches will be delivered by Prof. Karl Fearnam. A course of trestry lectures on physical prof. Karl Fearnam. A course of trestry lectures on physical prof. The prof. Archive trestrict of the floating trestrict of physiological importance, such as foods, trestring arbatrance of physiological importance, such as foods, or measurements, each lecture followed by a class for practical work, will be green by Mass Edith Autken at Bedford College The Technical Education Board is doing very valuable work by that assating to extend the knowledge of the principles of rational science teaching

### SCIENTIFIC SERIAL

Bollettino della Società Sismologica Italiana, vol iv No 1 The new volume begins with the rules of the Society and a list of the Fellows, there being forty-four Italian and nine foreign members —Dr Papavasiliou continues his list of earth foreign memoers — Dr. (19 availing) continues his int of earth quakes observed in Greece in 1897, during the last half of the quakes observed in Greece in 1897, but on the property of the continues of the past 1897, by G. Mercalli — The Indian earthquake of June 12, 1897, by G. Agamenone, a summary of several preliminary notices in NAIUKE and elsewhere — Notices of earthquakes observed in Italy [19] 1-27, 1897), by G Agamennone, the most important being the Garganic earthquakes of July 3 and 24, earthquakes in Alessandria on July 6, Carniola on July 15, and Pisa on July 27, and distant earthquakes on July 22 and 27

### SOCIETIES AND ACADEMIES.

#### PARIS

Academy of Sciences, August 1—M Wolf in the char-Further researches on the metal-backed glass mirrors of an-quitty, by M Serthelot. The three mirrors described were originally discovered in Thrace and Egypt. The metal backing consasts of almost pure lead, which, in the moliton state, appears to have been poured on the concave surface of discs cut from balloons of blown glass.—On the theory of the abacus of alignament, by M Ernest Duporcq —On the theory of reed-pipes, by M A Aignan Remarks and experiments on the proment, by M. Ernest Daporcq.—On the theory of reed-pupes, by M. A. Magnan. Remarks and experiments on the production of sound in present in sea and beauting reeds.—Action of the production of sound in present in sea and beauting reeds.—Action of the season of the seaso

bromine.—On the hydrolysis of ethane dipyrocatechin, by M Ch Mourea The author has previously shown that ethane dipyrocatechin yields, on hydrolysis with dilite stiplance acid, procesterin and a composed of the formatic Golffedgroup phenosysecia exist of the control of the processor of the proc the pathogenic nature of which was verified by inoculation exthe passogenic nature of which was vernied by inocutation ex-periments on guinea page and on man. The organism is a Trythophytow related to, but not identical with, the species described by Sabourand and Bodin as producing herpetic affections—Physiological function of iron in the vegetable organism, by M jules Stoklasa. It has long been recognised that iron is necessary for vegetable life, and microscopic observations have led to the supposition that the metal exists in organic combination in the nucleus of the cell. It is not present in chlorophyll. The author has extracted from onions and from gens a substance, containing 1 of Sep erent, of from, which closely resembles, in composition and properties, the hermatogen contained by Bange from yolk of egg. That compound is also contained in non-chlorophylaccous plants, as was proved, considered to the contained of the containe in chlorophyll. The author has extracted from onions and from associated.

### NEW SOUTH WALES,

Linnean Society, June 30—Prof J T. Wilson, Presulent, in the chart—Orderwaton on the vegetation of Lord Howe Island, by J. H. Manden The author vasted Lord Howe Island in H. M. CS. 74arzix In March and April saw, spending nite days on the island, Hennbey's Flora Societies, spending nite days on the island, Hennbey's Flora Societies and some included on the introduced ones, total 300. The station has saided it species and one named variety to the indigenous flora, and 17 species and one named variety to the indigenous process of support of the present paper, the flora of Lord Howe Island stands at present at 27 indigenous species their as a flora of Lord Howe Island stands at present at 27 indigenous species their as a transfer losing at the dathon of 11), and 10 introduced ones—Notes on Straint (Fractychiori, and Control of the Contro Linnean Society, June 29 - Prof J T Wilson, President, the young state of 3 discoor, and cannot even rails as a distinct warrety, much less as a species—On two well known, but hitherto undescribed, species of Eucalyptus, by R T Baker The author shows that under Eucalyptus Stuartsans, F v M, no less than three species and one variety are included no less than three species and one variety are included.

Descriptions of some apparently common Australian Nematodes found at Sydney or in Port Jackson, by Dr. N. A. Cobb. Nine-teen species and one variety, referable to cleven genera, are described as new. With two exceptions they are marine forms

Royal Academy of Sciences, June 25—Prof van de Sande Bakhuyzen in the chan.—Frof 11 Beitern and Mr H. Sande Bakhuyzen in the chan.—Frof 11 Beitern and Mr H. Bally (825a, 95b, 95d) is really up that in thos compounds of different fusibility. The separation and chemical examination of these compounds have been carried out by Mr. H. Baucke, analyzcal chemist, of Amsterdam By pressure between time place is arrelatine mother Highle was expected with North Compounds. remaining cakes of crystalline metal were treated with hydro-chloric acid and washed with water. An alloy, containing chloric seri and wassed with water. All tuty, containing 905n, 1058, on being thus treated, yielded the same cubic crystals as Babbat's metal, which were found to according to the property of the property o

compounds of tin and antimony From an alloy of 90Sn 10Cn, the compound CnSn was obtained Repeated heating and cooling the compound CnSn was obtained Repeated heating and econing brought the precentage of copper up from 35 to 38 Micro scopical examination of bearings showed that cushions the state of the control of the compound of the comp Tin is ground to a fine dust by the sharp fragments of the bronze needles, the hard cubes of SbSn, are rounded, undermined, and finally worked up into something like metallic undermined, and many worked up into something like metallic pebbles of microscopical size (co 8 to 0'1 mm.). Similar spheroids were obtained from bearings of magnolia metal and of alumnium brass, but not from ordinary brass, nor from grey cast non —Prof Lobry de Bruyn communicated a number of observations on the state of insoluble amorphous substances, observations on the state of insoluble amorphous substances, which are made to form in gelatine as medium. These substances, which are precipitated from aqueous solutions, remain dissolved in gelatine as colloids, and on solidification yield transparent masses. With incident light some exhibit fluorescence or light reflexion, others do not do so, or only very sparingly — Prof. van de Sande Bakhuyzen made a communication on behalf of Dr E F, van de Sande Bakhuyzen, entitled "The motion of the terrestrial pole according to the observations of the years 1890 to 1896"—Prof Haga, on a five--celiar quadrant electrometer and the measurements of current -ceitar quadrant electrometer and the measurements of current antenanty carried out with it. A description was given of a five -ceilar quadrant electrometer furnished with a damper, con-alsting of a copper cylindrical mantle, moving in a magnetic field. Owing to the great stability and sensitiveness of the instrument, the strength of strong as well as of weak currents instrument, the strength of strong as well as of weak currents could easily be measured to within of 1 per cent by comparing the potential difference at the extremities of a known resistance with a normal Clark element.—Dr C H Wind, on the influence of the dimensions of the source of light in Fresnel's -diffraction phenomena and on the diffraction of X-rays (third communication) The diffraction phenomena, modified by the communication) The distraction phenomena, modified by the widening of the light slit, were discussed, this time in connection with the optical delusion discovered by the author. By this discovery some difficulties that still remained were cleared up, but the conclusion as to the evidence of the undulatory character of X-rays, which was to be inferred from previous experiments, had to be retracted Finally new experiments were communicated, in which a still faint indication of diffracwere communicated, in which a still faint indication of diffine-tion of V-rays manifested itself, and from which was inferred, with the greatest possible reserve, T. = 0.10 to 3 ps.—Tred. jun, on the galaxino-magnetic and thermo-magnetic phenomena in bamuth. Observations were made of the four transverse phenomena now place of binumly decomposed by electrolysis. The results were compared with those arrived at by Von Eltinghalaxen and Kernst and with Ruck's through of electrolars. and thermal phenomena in metals. Some among them appeared to agree neither with those results nor with the theory in its present form. (b) On behalf of Dr. J Verschaffelt, on the deviation of De Heen's experiments from Van der Waals's law of continuity. (c) On behalf of Mr. C. M. A. Hartman, law of continuity. (O he behalf of Mr C. M. A. Hastman, no composition and volume of the coexusing phases of mixtures of methyl chloride and carbonic acid. The equilibrium separated, each between tae occles, and then collected in gas-measuring tubes. The denasties of the phases are inferred from the volumes of the gas, and the molecular proportions of the components are found by analysing. A remarkable result of the petilinarap determinations a that there is a nearly linear can prenumary determinations is that there is a nearly linear celation between the pressure and the composition of the liquid phase, showing that the exponents in Van der Waale's formula for this case are nearly zero.—Prof. Lorents, on the influence of a magnetic field on radiation The elementary theory of the Zeeman-effect is not sufficient to account for the phenomena observed by Cornu, Michason, Tolver Preston and Becquerel, observed by Cornu, Micheson, Tolver Presion and Becquerel, it will therefore have to the replaced by a more general one Fortunately, without entening into the details of the mechanism of radiation, it is possible to arrive at some general results conscerning the state of polarisation in different eases. After dis-

cussing this question, the author shows how (as was suggested to him by Mr A Pannekoek) the equations in his paper in Wied. Ann, 63, p 278, may be made to furnish an explanation of Cormi's quadruplet. This explanation would, however, require a structure of the molecules which it seems difficult to

Royal Society of Sciances.-The Nachrichten (mathematico-physical section) for 1898, part 1, contains the following memoirs communicated to the Society.

January 8 -E, Study : Proof of a theorem of Dedekind's February 5 — A Peter The anatomical structure of the stem in the genus Scorzonera, contributions (II) to our knowledge of the Hieracia of Eastern Europe and Asia.

February 19 - E. Riecke: Theory of galvanism and of heat. March 5 —A. Schonflies A new geometrical method in the domain of differential geometry —G. Kolossoff: A particular case in the motion of a "universal top" whose point of support is free to move in a horizontal plane —A. Sommerfeld, Re-

marks on Hess's case in the motion of a top. March 19 -E Wiechert Hypotheses subserving a theory of

electric and magnetic phenomena. April 30 -W. Voigt and L. Januszkiewicz. Observations on rigidity under homogeneous deformation,

The Proceedings of the Society, part 1, 1898, contain reports on the progress made in the publication of Gauss's works, by F. Klein; on the publication of the great Lexicon of the Egyptian language, hieroglyphic and hieratic, by R. Pretschman; and on the oldest papal documents. There is also a sympathetic memor of the antiquary Wattenbach, by Dr. P. Rehr

#### CONTENTS. PAGE The Palseontology of Vertebrates By R L. . The Science of Preventive Medicine . 339 A New Text-Book on Elementary Algebra. By G. B M . . The Cuneiform Inscriptions of Western Asia . . 341 The Nebular Hypothesis . . . . . . . . . Our Book Shalf .-Dufet, "Recueil de Données Numériques Optique" Letters to the Editor .-Soiar Halos -- W Larden . . . A Living Toad in a Snake - Colonei F. W. Major 344 Phosphorus in Lucifer Matches . German Deep-Sea Expedition in the Steamship Valdivia 346 . . Through Unknown Tibet (Illustrated) 347 Meeting of the British Medical Association. By 350 Notes . . . . . . . Our Astronomical Column :-Dr. Gili on Sir John Herschel . . . . . . . . . . The Paris Observatory . . 356 The French Astronomical Society . . . . . . . . . The Electrical Resistance and Micro-Structure of Alloys. (Illustrated.) By Saville Shaw . . . . 356 The Board of Education Bill . . . . . . . University and Educational Intelligence . . . . . 358 Scientific Serial . . . . . . . . . . . . . . . . . 359

### THURSDAY, AUGUST 18, 1808.

THE CORRESPONDENCE OF HUYGENS Œuvres complètes de Christiaan Huygens publiées par la Société Hollandaise des Sciences Tome Septième Correspondence 1670-1675 Pp 624 4to (La Haye, 1897.)

SEVEN large quarto volumes of letters to and from Huygens have now been published, but the completion of the work is not yet in sight, as the volume before us only reaches the end of the year 1675, and Huygens lived till 1695 We may therefore probably look forward to three or four more volumes, making in all ten or eleven, before this undertaking is brought to a close A future historian of science in the seventeenth century will no doubt find excellent material in this vast collection of letters exchanged between Huygens and the principal physicists, astronomers, and mathematicians of his time, to which are added many short papers, reprinted from the Journal des Savants and the Phil Trans But, on the other hand, the task of the historian would have been materially lightened if he had been spared the trouble of wading through a great many uninteresting, more or less private, letters, which help to swell these bulky volumes, but which might very well have been omitted. This is particularly the case with the letters written to Lodewijk Huygens, for though they bear witness to the brotherly affection of the writer, and are often of interest as throwing light on the state of the Netherlands in the days of William III . particularly in the year 1672, when the armies of Louis XIV. overran the country, and the last days of the Republic seemed to have come, still most of these letters are rather out of place among the scientific ones, and would have been better published separately But heroworship is unfortunately a disease which it is extremely difficult to resist, and we can well understand that the Dutch Society of Science has wished to do honour to their great countryman by giving as complete a picture of him as possible, both as a private man and as a philosopher

The years covered by the present volume, 1670-1675, were by Huygens spent in Paris, where he had resided since 1666, except the period from the summer of 1670 till the following spring, which he spent in his native country in order to recover his health after a severe illness in the beginning of 1670-It was a stirring time in the scientific world. The discovery of the solar spectrum by Newton and the method of drawing tangents to curves discovered by Sluse were published in 1672, the "Horologium Oscillatorium" of Huygens was issued in 1673, giving to the world the theory of the pendulum, the discovery of evolutes, the isochronism of the cycloid and other problems of importance; while the application of a spiral spring to the balance of a watch was first announced in 1675 These and other matters are discussed in the correspondence; while the great respect in which Huygens was held is also shown by letters on other subjects, on which his opinion was asked. Thus the architect Perrault, the builder of the palatial Paris great practical difficulties in getting a good polish with-

Observatory, "le plus somptueux monument qu'on a jamais consacré à l'astionomie," as Lalande calls it, sends Huygens a long essay giving his ideas about the origin of springs in the earth, it forms the preface to his "Traité de l'Origine des Fontaines," and need therefore not have been inserted among the correspondence of Huygens, as the reply of the latter, in which he shortly gives the theory of the barometer and the syphon, can be read without reference to Perrault's essay We also find Huygens consulted on matters more outside his own sphere, thus he and Hudde in 1671, at the request of the States of Holland and West Frisland, sent a lengthy report to the States-General on the deepening and regulation of the Lower Rhine and the Yssel, on which subject Huygens and Hudde also exchanged several letters.

There are not many letters in this volume on practical astronomy, for the simple reason that most practical astronomers at that time lived in Paris , Cassini, Picard and Roemer were there, in England, Flamsteed and Halley were still young men, and in the rest of Europe there were simply no observers except Hevelius There are, however, some letters and short papers (some of which were printed at the time in the Journal der Savants) on the disappearance of Saturn's ring in 1671, in which year the earth twice passed through the plane of the ring and supplied a splendid confirmation of Huvgens' discovery of the true nature of the appendages of the planet The phenomena were carefully observed both by Huygens himself and at the new Paris Observatory by Cassini, who shortly afterwards discovered two satellites of Saturn with the new telescopes constructed by Campani The excellence of these is acknowledged by Huygens in a letter to his brother Constantin, in which he humorously remarks that though the new lenses of 36 and 46 feet focal length show mountains and other surface-details on the moon much better than the old ones did, we have not yet got so far as to see church spires and trees. The construction of telescopes was a subject in which the two brothers were both specially interested, and on several occasions Christian sent Constantin information about the new methods of polishing lenses practised in Paris by Le Bas and Borel It is well known that the single-lens objectives of those days were of very great focal length, there was one of 60 feet at the Paris Observatory, which was very troublesome to use, and Borel even boasted of having made one of 150 feet, "mais il est Gascon," says Huygens

In England the desire of getting achromatic telescopes had led Gregory and Newton to the invention of the reflecting telescope In this country Huygens, who was himself a Fellow of the Royal Society, had an indefatigable correspondent in Oldenburg, who not only as secretary to the Society and editor of the Philosophical Transactions, but also by his very extensive correspondence, was one of the chief centres of scientific life. At the desire of the Society, Oldenburg communicated an account of Newton's invention to Huygens, who published it in the Journal des Savants of February 29, 1672, and also sent his brother Constantin a description of it He tried at once to make a mirror for himself, but found

out altering the figure. His defence of Newton's construction against the objections of Cassegram is reprinted in this volume from the Journal des Swants. With Newton himself Huygens does not seem to have been in direct communication, but through Oldenburg the doubts of the Dutch philosopher as to the actual number of colours in the sun-spectrum were brought to the knowledge of Newton, who replied to them in two papers printed in the Philosophical Transactions and reprinted in the present volume. The first and last pages of one of the papers, which was written in the form of a letter to Oldeeburg, are given in facismile

Among letters concerning Huygens' principal work, the "Horologium Oscillatorium," we find his well-known letter to Leopold de' Medici of May 1673, protesting against the accusation of plagiarism, which for years caused him a great deal of annoyance. Both this letter as well as Leopold's reply have been printed before, but the editor takes the opportunity of reviewing in a very long footnote the whole question as to the priority of Galileo. The mensurator temporis actually constructed by Galileo was a failure, but in 1641 he gave verbal instructions to his son Vincenzio which resulted in a design of the latter described by Viviani in 1659 in a report to Leopold of Toscana The editor maintains that a clock can never have been made from this design, or that if made it must have been impossible to make it go, as the wheel would have oscillated instead of rotating; but this conclusion seems very doubtful, since it depends altogether on the accuracy of the drawing published by Favaro in 1891, from among several existing in the National Library of Florence In any case it remains an undoubted fact that Galileo was the first to propose the application of pendulums to clocks, that he found the principle of the escapement, and that he only by his age and blindness was prevented from perfecting the invention. The mythical claims of loost Burgi, so strenuously advocated by Rudolph Wolf, may be safely dismissed, and that Huygens made the invention quite independently is not doubted by anybody

Tiresome questions of priority were always cropping up in the seventeenth century, and Huygens had also to deal with such in the matter of the iso hronism of the cycloid. He defended himself against the claims of Hooke and others in a letter to Oldenburg in June 1673, which called forth a dignified reply from the latter, in which he says that English philosophers are not in the habit of attributing to themselves the discoveries of others, but neither will they allow others to deprive them of what is theirs; many inventive Englishmen have found new truths of which they have spoken freely before printing anything about them, but of late years they have been more careful to preserve their discoveries through the medium of the Phil. Trans. Huygens seems to have taken offence at this, as he did not answer for a long time, and when he wrote again he explained his silence by saying that his letters apparently "ne servoient qu'a me mettre mal avec vos Messieurs dela, les vns ne prenant pas en bonne part la liberté dont j'usois a dire mes sentiments sur leurs ouvrages, et a leur faire des objections, les autres se formant d'autres sujets de mecontentements, ou je n'en attendois point du tout."

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The last great invention of Huygens dealt with in this volume is the application of a spiral spring to the balance of a watch On January 30, 1675, Huygens in a letter to Oldenburg informed him that he had made a new invention in timekeepers which he announced in an anagram, and a few days later he applied to Colbert for a patent in France for twenty years The watchmaker Thurst, whom he had employed to carry out the invention, gave Huygens a good deal of anxiety by pretending that the invention was his own, or at least was made by him and Huygens jointly, but after a few weeks he was obliged to give up his pretensions. Eventually, however, Huygens left all watchmakers at liberty to work at the new invention, foreseeing that any attempt to enforce the patent would involve him in endless lawsuits and expense A scatter-brained person. Abbé Hautefeuille, had resisted the granting of the patent on the plea that he had himself applied a straight spring to a clock instead of a pendulum, and that the invention of Huygens was essentially the same thing! Of more importance was the claim immediately made by Hooke, that he had many years previously made the same invention and that watches had actually been made in accordance with it How Hooke stuck to his colours, and how he picked a violent quarrel with Oldenburg, whom he described as "one that made a trade of intelligence" and accused of having betrayed the invention to Huygens, all this is well known, and the present volume, in which all the documents are reprinted, does not throw any additional light on the matter

In addition to several plates giving photographic reproductions of letters and sketches, the volume contains a fine portrait of Huygens and a view of the manor-house of Zuylicheni. The very numerous footnotes give ample information about persons and matters referred to in the letters and documents.

J L E DREYER.

DANTE'S TEN HEAVENS

Dante's Ten Heavens By Edmond G Gardner, MA.
Pp x11 + 310 (Westiminster: A. Constable and Co, 1898.)

HE many works in the English language which are being constantly added to the already colossal Dantesque literature are a subject for sincere congratulation alike to the country which gave birth to the immortal author of the Divina Commedia, and to the English nation It is, I think, the most conclusive proof of the conspicuous greatness of Dante that his fame should increase in proportion as the era of which he was the first bard and prophet advances in civilisation. "Dante's Ten Heavens," by Mr E. G. Gardner, is one of the latest contributions to the great subject under discussion, and for the earnest and loving care which the author has evidently devoted to his work he deserves unstinted praise. He has studied a great deal of what has been said about Dante's theological and ethical ideas, and, although Mr. Gardner in his book treats especially of the Paradiso, he often compares similar passages in the three parts of the poem; so that his work will be of great service to those who are interested in these studies. It is, however, to be regretted that he has published his work in the form of an essay, in my opinion, he should have appended his notes to an edition of the whole text of the Paradiso, for his valuable remarks would then have presented themselves to the reader singly, and each in its proper place, but in the form they have been published, my conviction compels me to say that the uninitiated, for whom the book is avowedly intended, will be rather discouraged or repulsed by the mass of theological and ethical disquisitions the book mainly consists of, with but a very few glimpses of the poetry which richly adorns Paradiso, and makes the serious matters dealt with in it attractive, enjoyable, and exalting. In reading Mr Gardner's book, one would almost think that Dante in his Paradiso simply rhymed St Thomas Aquinas, Dionysius the Areopagite, St. Bernard, and Richard of St Victor, whereas, in reality, he was the great Christian poet who expressed in the language of his people, and handed down to posterity, vivified and enhanced with his beautiful poetry, the thoughts and ideas which the school and the cloister entertained and preached concerning the deep questions of human existence Mr Gardner should have kept in mind the words which he himself quotes on p 48 of his book .-

" Metter potete ben per l'alto sale vostro navigio, servando mio solco Dinnanzi l'acqua che ritorna uguale " l'ar, C. 11, lines 13 15

Had he done so, had he been more graphic in his account of the sublime ethereal pilgrimage, his readers would follow much more easily his guidance, and feel a greater interest in the poem. The fact is that Dante's Paradiso should be read and studied (with good notes. of course) in the very words of the sublime poet himself . in truth, many passages in the translations already published of it are dim and clumsy rendering of the original, and oftentimes, for anybody who knows any Italian at all, more difficult to understand than the original text itself Little, far too little is said by Mr Gardner about the beautiful diction, the marvellous style, and the stupendous poetic conceptions abundantly displayed by Dante in the last, but the greatest and most sublime, of the three parts of the Divina Commedia; and he has said scarcely anything at all of his surprising and admirable knowledge of the physical sciences and astronomy. But, surely, it is for these eminent qualities I have just enumerated that Dante is entitled to that great and ever-increasing consideration and admiration which he attracts at the present time; it is the all-surveying, all-embracing, all-stirring character of his intellect that arrests and commands the attention of all the thinking minds of the present inquiring age. As Mr. Gardner cannot, I think, be one of those critics who injudiciously hold that science is opposed to poetry-that the one must inevitably mar the scope of the other-I cannot understand why he does not praise Dante for his great and, considering the age he lived in, truly amazing knowledge of the highest problems of science. Had not Dante's mind been so copiously stored with all the learning of the best instructed of his contemporaries, most certainly his poetic imagination could never have taken its start from the lofty plane it rose from in the Divina Commedia, and his Paradiso could never have been more than a grand

rhapsody It suffices to compare Dante's magnificent poein with the Vision of Alberigo, the monk of Monte Cassino, or "De Jerusalem Celesti," of Fra Giacomino of Verona, to see how puerile even poetic conceptions will appear when they are expressed by minds untaught, and obliged to rely upon their unaided natural resources

The Purgatorio, and the Paradiso, the work of heaven and earth,

> "Al quale ha posto mano e cielo e terra," Par, C xxv, line 2

contain innumerable passages, which prove Dante's immense knowledge of the physical sciences, and astronomy. With reference to the physical sciences, I will only mention the following points

His allusion to the principle of universal gravitation Inf, C xxxiv, lines 73 and 74.

His remarkably accurate description of the origin of

rain Purg , C. v , line 109-112 His explanation of the way in which the vegetable humour of the vine, fostered by the light and heat of the

sun, becomes grapes Purg, C xxv, lines 77 and 78 His knowledge of the theory of the decomposition of light, in fact, the prismatic nature of the solar spectrum

Purg, C xxix, lines 73-78 His knowledge that flowers are only leaves metamorphosed Par, C xxxvii, lines 38 and 39.

And, to go no further in this department, his recommendation of experiment and scientific observation, in preference to empiricism Par, C ii, lines 95-97

In astronomy, Dante's knowledge was still more remarkable, not so much for any great discovery made by himself, but because of the thorough mastery he possessed of what was then known of that science, and also because of the many theories then advocated, his pre-eminently eclectic mind seems, generally, to have embraced those only which more recent researches have proved to be the correct ones. And if it be said that Dante did not acquiesce in the Pythagorean system of astronomy (Convito, Bk 111., Ch 5), we must remember that the illustrious astronomer Ptolemy himself also withheld his approval of that grand but badly advocated system, and, what is more, three centuries after Dante the immortal Galileo was, at first, strongly opposed to the Pythagorean system, as revived and supported by Copernicus.

The following lines, for instance, unmistakably show that Dante knew the theory of the Precession of the Equinoxes, in about 26,000 years To indicate the vanity of worldly fame, Dante makes a spirit ask him what his fame will be in a thousand years,

> "ch' è pru corto Spazio all' eterno, ch' un muover di ciglia Al cerchio che più tardi in cielo è torto." Purg , C. xi , lines 106-108

Also the following lines, in which our poet describes the obliquity of the ecliptic, and eloquently reminds us of the beneficial influence therefrom :-

> "Vedi come da indi si dirama L' obliquo cerchio che i pianeti porta, Per satisfare al mondo che li chiama; E se la strada lor fosse men torta, Molta virtà nel ciel sarebbe invano E quasi ogni potenzia quaggiù morta."
> Par., C. x., lines 13-18.

See, also, how Dante characterises in the following lines the mighty power of the sun —

"Lo ministro maggior della natura,
Che del valor del ciclo il mondo imprenia,
E col suo lume il tempo ne misura,"
Par, C x , lines 28-30

It is also remarkable that the great Italian poet, differing in opinion from Aristotle ("Il massivo di color che sanno"), and Proteiny, who believed that the light of the sanno", and san as caused by the density of the sky at the horizon through which it passes, thought, with Democritus, that the puzifing galaxy consisted of an immense number of stars, more or less bright, as the following lines tell us —

"Come, distuta da minori e maggi Luini, biancheggia tra i poli del mondo Galassia si, che fa dubbiar ben saggi," Par, C xiv, lines 97-99

And, to finish with quotations, see in the following lines how Dante held firm the true one of the many theories of the tides which were advocated in the Middle

Ages —

"E come il volger del ciel della luna
Cuopre e discuopre i liti senza posa,
Cosi fa di Fiorenza la fortuna,"
Par, C xvi , lines 82 84

The foregoing quotations are sufficient to prove that Dante possessed a vast amount of scientific knowledge, which, in most cases, he displays most judiciously to interest his readers, and to incucleate in their minds the truths he wants to teach them. In conclusion, I beg leave to say again that if the fame of the great Italian grows in proportion with the world's civilisation, it is because he was not merely a great poet, but because he was also a great artist, a profound philosopher, an eminent astronomer, and an inspired theologues.

N PERINI

COLENSO'S MAORI DICTIONARY

A Maori English Lexicon By the Rev W Colenso (Wellington, 1898)

M R COLENSO'S Maori English Lexicon, being, as stated on the title-page, a comprehensive dictionary of the New Zealand tongue, including mythical, mythological, "taboo" or sacred, genealogical, proverbial, poetical, tropological, sacerdotal, incantatory, natural history, idiomatic, abbreviated, tribal and other names and terms of and allusions to persons, things, acts, and places in ancient times, also showing their affinities with cognate Polynesian dialects and foreign languages, with copious pure Maori examples, has a sad history to tell To begin with, it is only a first instalment, going no further than Anguta in the Maori English part, and to come in the English Maori part, nor does it seem settled even now that Mr Colenso will be able to finish the publication of it That such a lexicon ought to have been published by the New Zealand Government long ago, admits of no gainsaying. It is a work practically useful to the whole Colony, and who is to publish such a work if the Government declines to do so? As far back as 1861 the Rev. W. Colenso made his first proposal to the House of Representatives. His motion, he tells us, was favourably received, and the

resolution was passed, "That the House considers it highly desirable that a sum of money be devoted for the purpose of commencing a Standard Library Dictionary of the Maori Language" But there followed the oininous sentence, "as soon as the fmances of the Colony will permit" A new application was made in 1862, when the finances seemed to be in a flourishing state, but without results. Then came the war in 1863, and nothing was done The Governor, Sir George Grey, took an active interest in the matter; but in spite of that, nothing was done in 1864. At last, in 1865, an estimate was asked for, and Mr Colenso stated that the time required would be seven years, and the expense would be 300/ per annum. In 1865 the House once more decided that it is highly desirable that the Maori dictionary should be commenced forthwith Mr Colenso then devoted himself entirely to this work, shutting himself up, as he says, fourteen and even sixteen hours a day He gave up his official duties and his useful natural history studies, which had made his name familiar to students at home He received, however, but scant recognition from the Government, and in 1867 it seems that an official inquiry was called for by the House, and another gentleman was appointed to inspect and report The report was favourable, and so were some other reports in 1868 But the House seems to have grown impatient Mr Colenso was informed that the work must be finished by 1870, and that no more money should be paid after that date. After that, the relations between the Government and the compiler of the dictionary seem to have become strained Unfortunately illness supervened, possibly aggravated by disappointment, for Mr Colenso speaks of "having been goaded on to desperation almost through the remarks made in the House and the bad faith of the Government" In 1870 Mr Colenso entered the Provincial Council again, and was appointed Inspector of Schools, so that he could devote his spare time only to the prosecution of his literary labours. A last appeal was made by Mr. Colenso in 1875, offering to hand over his materials to Government, or to go on again with his work if the Government would grant the necessary funds To this, we are informed, no answer was returned, but transactions went on, more or less unsatisfactory, till at last the first instalment of the dictionary was sent to press, and published in 1808 l

This certainly seems a sad history, and, considering Mr. Colenso's age, we can landily hope that he will be allowed to finish this great undertaking. In the mean-time tow Maon dictionaries have been published by Williams and by Tregear, but on a smaller scale, so that and Mr. Colenso's work may still be very useful as filing many a gap left by his predecessors. It is difficult for an outsider to form an option on as to the rights of the case. Scholars are sometimes dilatory, and Governments are sometimes stugy, and that on the highest ments are sometimes stugy, and that on the highest when different parties divide the Government, and aparonage is put into the hands of whatever party is in power.

The loss to science, particularly to linguistic studies, is very great, for by his long residence among the Maoris Mr. Colenso seemed highly qualified for the work which

he had undertaken, and which, under more favourable auspices, he might have finished by this time. On comparing some of the entries, even in this small fragment we come across several which are most interesting. It is well known that the Maoris call their gods Atuar But the question is, why? It seems at first sight as if Atua was derived from alu, a particle expressive of many things Mr Colenso enumerates thirty-three meanings of it, one of which is an emphatic very, used also to form superlatives and to express extraordinary greatness, or anything that goes beyond everything else Atua may have been derived from it, though it seems to convey not so much the idea of exceeding greatness as of being terrible. Hence it is used as a name of any supernatural and malevolent being, a demon, and also of their gods, many of whom were more or less malevolent The most dreaded and powerful Atuar were Tu, Rongo, Tane, Tangaroa, Tawhiri matea, and Whire, four of whom appear again as the gods of Hawaii, viz. Tu. Long (Rongo), Kane (Tane), and Kanaloa (Tangaroa) All of these, though invoked, were hated and often threatened by their worshippers Idols also are called atua, and a number of imaginary invisible evil powers, genii, spooks and gnomes, go by the same Atua is applied also to sickness, pain and death, as personified, in fact, to anything abnormal and monstrous, disgusting and disagreeable. Natives who never touch pork, eels, or even mutton, call them also atua, in fact, anything uncanny or unlucky is atua. It was unfortunate that the same word should have been taken by the inissionaries as the name of the Deity, the one true God, the God of the Christians. This to the natives sounded at first like a solecism, but in the course of time it has lost its original meaning, and serves its purpose now as the name of the God of Love Mr Colenso would prefer Matua, Matua-par for that purpose, though Matua itself is but a derivative of Atua

One remark we should like to make in conclusion. Mr Colenso generally adds Maon sentences in proof of the meaning assigned to each Maori word. But, alsa's he gives no translations, and as the study of Maori has not yet been recognised in our skhools and universities, much of the usefulness of these pickes putificatives is lost on those who consult his dictionary, however convinced they may feel that Mr Colenso has rightly interpreted them

### THE SPIDERS OF HUNGARY

Araneæ hungarıæ. . . conscriptæ a Cornelio Chyzer et Ladislao Kulczyński Vols. 1.-11. (Budapesth 1891-1897)

OWING to the homogeneous character of the fauna of Central Europe, this work, although purporting to deal merely with the spiders of Hungary, forms an admirable basis for the study of the species that inhabit the rest of the continent. The determination of the species occurring in the area over which the authors' researches have extended, has of necessity involved a comparison between them and the species previously recorded from Scandinavia, Prussai, Great Bitain and France by Clerck, Westring, Menge, Roch, Blackwall, Walckenare, Simon and others. The fact that so many

naturalists have worked more or less independently, sometimes indeed contemporaneously, at the spiders of their respective countries has unavoidably caused a great deal of clashing in the specific nomenclature, and the endeavour to clear away the resulting confusion certainly forms the most difficult part of the labours of an author who attempts at the present time to monograph the spiders of any area in Europe. It is evident that Dr Chyzer and Prof Kulczyński have in nowise shirked their duty in this respect, and although it is improbable that their efforts have met in every instance with the success they deserve, it would be unfair to lay to their charge the blame for any failures that may hereafter come to light Rather must the responsibility rest with those of their predecessors and contemporaries who, especially when dealing with the more obscure species, have failed to realise the impostance of setting aside, as a standard for future comparison, one typical example out of a series of specimens upon which a description was based, or have regarded subsequently and, as results have shown, often wrongly identified examples as of equal importance to the one upon which the species was originally established

Of the excellence of the book as a whole the names of the authors is sufficient guarantee. A passing word of praise, however, must be bestowed upon the method in which the specific and generic diagnoses are dealt with, since it is a method which might with advantage be imitated by all systematic workers who wish to lighten the labours of those that come after them characters of the species and genera are set forth in tabular or synoptic form, so that they may be readily comprehended, and so that a spider of unknown affinities may be rapidly identified, even by a student unfamiliar with the taxonomic features of the family to which it belongs Such tables, moreover, have the further advantage of inspiring confidence in the ability of an author, since they bear witness to the gift of the scientific faculty of analysis, the absence of which too often renders abortive the efforts of many a systematic roologist

Since the families to which the spiders enumerated belong are not diagnosed, it may be supposed that these volumes are not intended for the use of beginners, but only for those who have mastered the first principles of the classification of the Aranes. This is, I think, an omission which somewhat impairs the value of the work. One page, or, perhaps, two pages at most, might with great advantage and but little trouble have been devoted to a tabular representation of the groups of this rank, exactly as have been done in the case of the genera and species. Unfortunately it is quire the fashion amongst arachiologists to fight shy of such a task.

Another slight blemsh, in my opinion, is the adoption of such terms as Misunenoide and Calomminodia: for the older and better known Thomiside and Atypide respectively. The former, and others that could be named, were introduced by Dr Thorell for reasons that appeared inadequate to most of his contemporaries Happity they have been recently abandoned by the author to whom they owed their evisience, and but for their reappearance in the present case would by this time mall probability have dropped into merited oblivion.

This, however, is after all a matter of very little

moment, and cannot be said to affect adversely in any degree the purpose that the volumes were intended to fulfil. If to what has already been said in their favour, it is added that they are illustrated with fifteen lithographic plates containing over one thousand figures, it will be evident that Dr Chyzer and Prof. Kulczyński have produced a work which will take rank as one of the most important contributions to our knowledge of European spiders that has appeared this century.

R. I POCOCK

### OUR BOOK SHELF.

Electrodynamics · The Direct Current Motor. By C. A Carus-Wilson, M. A, late Professor of Electrical Engineering, McGill University, Montreal. Pp. 298 (London Longmans, Green and Co., 1898.)

In no department of applied science has advance in the last few years been more striking than in the application of the continuous current motor to traction purposes of the continuous current motor to traction purposes. This rapid advance has, however, until quite recently been rather in the United States, in Canada, and on the Continent, than in our own country. The appearance of this book by Prof Carus-Wilson, of the McGill University, dealing with those problems which face the electrical engineer when deciding upon the choice of

motors, is therefore singularly opportune
The growth of our great towns has brought about an
ever-increasing demand for rapid transit combined with
frequent stoppages In all the new schemes for underground electric railways in London an attempt is being made to combine these two opposing requirements starting torque or accelerating power of a motor is its most important merit from the traction engineer's point of view Prof. Carus-Wilson lays considerable stress on the properties of series and shunt wound motors at rest before proceeding to treat of his subject in a more general way His graphical methods of attacking the various mechanical problems are very carefully worked out, and the book is illustrated throughout by a remarkable series of very neat and clear diagrams—some theoretically obtained, and others the result of experiments on the tractive force and acceleration of actual electric locomotives

The author makes use of many new terms, the meaning of which one does not fully appreciate on a first reading Many expressions are used in quite an unusual sense, as for example, "magnetisation curve," meaning a curve of distribution of magnetic flux The term "acceleration curve" is also applied where one would be inclined to say "curve of velocity". These differences of language are, however, no doubt inseparable from the originality of the author's methods.

The book, though not a large one, is yet undoubtedly an important contribution to technical literature.

A Trip to Venus By John Munro. Pp 254 (London: Jarrold and Sons, 1897)

THE apparent similarity between the physical conditions of the planet Mars and those which exist upon the earth have furnished several writers with material upon which to exercise their imaginations Many considerations point, however, to the earth's twin sister, Venus, as possessing conditions of habitability more closely resembling those enjoyed by us than would be found on Mars, which fact has given Mr Munro a text for this novel

The prescription for a story on extra-terrestrial affairs appears to contain as essential constituents a description of a flying machine in which "a new force" is utilised,

a modicum of astronomical information, a few sentimental episodes, and some representations of wonderful forms of organic life observed in the "other world" with which the narrative is concerned. Mr. Munro-departs but very slightly from this formula. The actors in his little drama are a gentleman who represents the mind of the average man and tells the story, an astronomer who speaks like a text-book, an inventor who constructs a flying machine of marvellous efficiency, and a young lady whose presence naturally introduces into the narrative the vein of sentiment without which no novel is complete. This is the company which makes the trip to Venus and Mercury, and brings back information as to the inhabitants of those planets and on various other objects and phenomena which, unfortunately, astronomers have to actually observe from the bottom of a restless atmospheric sea

It is perhaps a doubtful compliment to say that a work of fiction is instructive, but we cannot resist paying it in the present case. As a story Mr Munro's novel is but of indifferent quality, but as a series of short disquisitions upon astronomical matters, more or less worked into a narrative, the book is worth reading, especially as it possesses the merit of correctness so far as it goes

The idea of the supposed inhabitants of Mars signalling to the earth by burning different elements, which are subjected to spectroscopic analysis by the astronomer of the party, is noteworthy, and it is a pity that the author did not make more of it. The description of the meeting of the Royal Astronomical Society, given in the last chapter, is a disappointing and unnecessary epilogue of the story.

A Dictionary of Bird Notes, Sec By C L Hett. Pp 138. (Brigg Jackson, 1898)

THIS little volume is obviously intended for the field-observer, being bound with the corners rounded off and observer, being bound with the corners rounded off and, blank pages frontes opposite the pages of letter-press. The author has secured the co operation of a number of fellow bird-lovers; and their joint labours have resulted in the production of a sylabor reproduction of the notes of every British bird, which it may be hoped will prove satisfactory not only to themselves by the or mithologists in general Judging from his preface, the author himself appears to be confident that he have a confident that he may be a confident to the may be a confident that he may be a confident that h persons would require a supplemental education before they are capable of appreciating the merits of his scheme. The correctness of many of the notes are self-apparent, but some are decidedly difficult of pronunciation by the uninitiated, and it is to be hoped that many of his readers are unfamiliar with the precise tone of "the snore of a drunken man," which is given as one of the notes of the chaffinch.

The glossary of popular, local, and old fashioned names of British birds, which forms one of the appendices, will certainly prove useful to young ornithologists dwelling in the provinces, and may sometimes even be a help to their more experienced brethren.

Chemical Analysis, Qualitative and Quantitative. By W Briggs, MA, and R. W. Stewart, D.Sc., Pp x + 128. (London W. B. Clive)

THE pupil who uses this book ought to obtain an intelligent grasp of the principles of chemical analysis. A chapter on simple experiments in manipulation leads to chapters on the reactions of the various groups of metals and the acids, and these are followed by instructions for systematic analysis, analysis of mixtures, and volumetric work. The instructions are clear and concise, but, as might be expected from the nature of the subject, the book departs but little from the style of others of the same kind.

### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex-pressed by his correspondents. Neither can be undertake fressed by his correspondence exercise can be more to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.

# Potential Matter - A Hollday Dream

WHEN the year's work is over and all sense of responsibility has left us, who has not occasionally set his fancy free to dream about the unknown, perhaps the unknowable? And what should more frequently cross our dreams than what is so per sistently before us in our serious moments of consciousness-the universal law of gravitation. We can leave our spectroscopes and magnets at home, but we cannot fly from the mysterious force which causes the rain drops to fall from the clouds, and our children to tumble down the staircase What is gravity? We teach our students to accept the fact and not to trouble about its cause-most excellent advice-but this is vacation time, and we are not restricted to lecture-room science.

time, and we are not restricted to fecture-room science.

Lange's particles are not satisfactory, they are too material-istic for the holiday mind, but I have always been fiscinated by a passage occurring somewhere in Maswell's writings, where Lord Kelvin is quoted as having pointed out that two sources or two winks of incompressible liquid will attract each other with

the orthodox distance law

the orthodox distance law.

Let us dream, then, of a world in which atoms are sources through which an invisible fluid is pouring into three dimensioned space. What becomes of this fluid? Thoes it go on for ever increasing the volume of that all-pervading medium which already fills a wast, but not necessarily infinite, space? When we speak of the constancy of matter, we mean only the constancy of inertia, and how are we to prove that what we call matter is not an endless stream, constantly renewing itself and pushing forward the boundaries of our universe? The concep tion of atoms as sources of fluid does not, however, necessarily involve such a perpetual increase of substance, for an equal number of snaks may keep withdrawing the increment

These sinks would form another set of atoms, possibly equal

to our own in all respects but one, they would instually gravitate towards each other, but be repelled from the matter which we deal with on this earth. If matter is essentially dynamical, and we imagine the motion within an atom to be reversed, the question arises whether the reversed motion is similar to the original one, in other words, whether the new atom so formed may by a change of position be brought into coincidence with the old one. And if this is not the case, we must ask ourselves whether the new atom will behave gravitationally like the old one If atoms are sources of liquid there would be no recipro city, and the sinks would form another and so far unrecognised world But sources and sinks compel us to the supposition of a fourth dimension, which belongs to the domain of nightmares, not of dreams, and we try to shake ourselves free from the

Idea.

I, for one, cannot quite succeed in this effort, for something has been left behind, which is not easily got rid of, when once its symmetrical beauty is perceived. Surely something is wanting in our conception of the universe. We know positive and negative electricity, north and south magnetism, and why not some extra terrestrial matter related to terrestrial matter as the source is to the sink, gravitating towards its own kind, but driven away from the sulstances of which the solar system is composed. Worlds may have formed of this stuff, with elements composed. Worlds may have forgated of this staff, with elements and compounds someasing, identical properties with our own, undistinguishable in fact from them until they are brought into each other's vacuum. If there is negative electricity, why not negative gold, as yellow and valuable as our own, with the same boining point and identical spectral lines; different only in so far that it prought down to us it would rise up into space with with the same that the world of the same that it would rise up into space with with such matter does not prove it in nonexantee; [or if it ever existed on our centh, it would long have been repelled by it and smalled from it. Some daw we may detect a mutual repulsion. expelled from it Some day we may detect a mintual repulsion between different star groups, and obtain a sound footing for what at present is only a random flight of the imagination

what at present is only a random night of the imagination.

Even now some might argue that we possess some substantial
evidence of repulsive forces. In our glorification of the Newtonian system we are apt to overlook some obvious facts which the
law of gravitation fails to explain. One of these is the rota

tional velocity of our solar and of many stillar systems, which cannot be self generated. Unless we war have fit dynamics overbased, or imagine the rotations our law of dynamics overbased, or imagine the rotations one outside body persessed by creation, we must conclude that some outside body or system of bodies is endowed with an equal and opposite angular momentum. What has become of that outside body, angular momentum. What has become of that outside body, and how could it have parted company with our solar system, if attractive forces only were acting? Another unexplained fact is found in the large velocities of some of the fixed stars, which, according to Prof. Newcomb's calculations, cannot be explained by gravitational attractions only

The atom and the anti atom may enter into chemical combination, because at small distances molecular forces would overpower gravitational repulsions. Large tracts of space might thus be filled unknown to us with a substance in which gravity is practically non existent, until by some accidental cause, such as a meteorite flying through it, unstable equilibrium is established, the matter collecting on one side, the anti-matter on the other until two worlds are formed separating from each

other, never to unite again

Matter and anti matter may further coexist in bodies of small Such compound mixtures flying hither and thither mass Such compound mixtures flying hither and inthinough space, coming during their priuntey into the sphere of imfluences of our sun, would exhibit a curious phenomenon polled and throws back into space, forming an appendage which is "ways directed away from the sun. Ilas any one yet guest a satisfying explanation of comer's clist; is the cause of coronal streamers known, and can any one look at a picture of the great prominence of the 18% echipse, and still believe that gravita-prominence of the 18% echipse, and still believe that gravitational attraction or electric repulsion is sufficient to account for its extravagant shape? But this is not a scientific discussion I do not wish to argue in favour of the existence of anti atoms, but only to give my thoughts a free course in the contemplation of its possibility

What is inertia? When the atom and anti atom unite, is it e, in fact, potential matter as well as potential energy? if that is the case, can we imagine a vast expanse, without motion or mass, filled with this primordial mixture, which we motion or mass, niled with this primorous maximum machine cannot call a substance because it possesses none of the attributes which characterise matter ready to be called into life by the which characterise matter ready to be called into lite by the creative spark. Was this the beginning of the world? I sour much esalted axiom of the constancy of muss an illusion based on the limited experience of our immediate surroundings? Whether such thoughts are ridiculed as the inspirations of madises, or allowed to be the serious probabilities of a future scenee, they add renewed interest to the circuit examination of the they add renewed interest to the cuteful examination or time incipient works which our telescopes have revealed to us Astronomy, the oldest and yet most juvenile of sciences, may still have some surprises in store. May atti matter be commended to its care. But I must stop—the holidays are nearing their end—the British Association is froming in the distance; we must return to sober science, and dreams must go to sleep till

Do dreams ever come true? ARTHUR SCHUSTER

### Live Frog taken out of a Snake

YOUR correspondent, Colonel Major, may be interested to hear of another instance of a Batrachian returning alive from the stomach of a snake A grass snake of about 24 inches, kept in captivity, had not fed for three weeks it was then given the times of the property of the control of the three weeks at was, then given a very large spormen of the common freg full grown, thus was a very large spormen of the common freg full grown, thus was a very large spormen of the common freg full grown, thus was a very large spormen of the manner of the common freg that grown and handled, after some minutes the lump began to move up maply towards the head of the make, the mouth opened and out aid the frog, rather off colour, and not very largely tooking, cardedly shakey on his legt. To an amphaban impresoment without art could not be very hurful for a few hours, were it not free the control of the proson of the gaster, pures. When the grass make was often take half an hour swallowing a frog the distension of the paws during the operation is extraordinary to writes. In about an hour's time the frog will be a third of the way down Baddern and the control of the processing the operation is extraordinary to writes. In about an hour's time the frog will be a third of the way down Baddern and the control of the processing the

Badenweiler, August 14

In the spring of 1885, at Divonne les Bains, I killed a snake, and on cutting it open I found one frog slightly decomposed and another frog apparently dead; it he latter recovered in about a quarter of an hour, and hopped away.

H. LING ROIH.
32 Prescot Street, Halifax, August 12.

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# Dogmatism on the Moon and the Weather.

Is a recent little book, "The Story of the Weather," by G. F. Chambers, I have come across one of those ex atakenda statements which, I think, illustrate the cunous disposition of the mind (even the scientific mult) to curcumserbe and limit truth. "No one in his sense," our Meteorological Office is quoted as awagin," can believe in the moots influence on the axiom of mathematics? Supposing we have, thus far, no proof osten influence, how can we possibly be certain that no such influence exists, or will ever be demonstrated? I happen to be, unfortunately, one of those "lustates," but I rather think I am ngood company. The suthor of the book humself, oddly enough, but lefore approving, apparently, the above dicture, evpresses hum is lefore approving, apparently, the above dicture, evpresses have a supposite of the properties of the proof of the control of the contro

# Rules for Compositors and Readers.

In the British Printer for May and I may of I may seen appears an attick under the above heading, by Mr Hones Hart, Controller, Clatendon Press, Oxford, which, as in my case, may have escaped the notice of some of your readers On this assumption it would be as well, taking into consideration the importance of the matter to setentish me generally attend to the magnitude of others qualified to judge upon the advisability of discarding the use of the digraphs cand ze in Corek world written in English characters, in Latin words, and—presumably in words derived thereform, such as Coelenterate and written, as they usually are, Coelenterate and Cestarean The importance of such a ruling cannot be over estimated in any maseum which desires to teach and not mislead its students—to you obthing of the waste of claborate labels which the disuse of you obthing of the waste of claborate labels which the disuse of you obthing of the waste of claborate labels which the disuse of you cause for troubling your technical readers for their opinions. Montacul Blowyke

## "ARTIFICIAL FOOD"

UNDER the above tule the Daily Ctronucte of Finday, August 15, prints a telegram from its Visinan correspondent announcing the synthetic preparation, by Dr. Leon Liberfeld, of albumen having "absolutely the same nourshing qualities as found in that which is obtained from organic beenings" Such as synthesis would undoubtedly mark an epoch both in chemistry and physiology, may be a synthesis and the synthesis and proposed in the sensational telegrams, if correct, were sufficient to show that, whatever he might have achieved he had certainly not obtained the substance commonly known as albumen it is enough to point out that with contain sulphur, which, at any rate up to the present, is regarded as an essential constituent of albumen.

regarded as an essential constituent of albumen. The report of the International Congress of Applied Chemistry, given in the number of the Chemistry Zeiting (xxii 644) just to hand, includes a short account of Dr. Lillenfeld's paper. Translated it runs—
"Dr. Lillenfeld gave a very interesting account of the

The Linenteen gave a very interesting account of the artificial synthesis of albuminous substances (Extrems. Experts). It has been found possible to prepare pepton hydrochloride by the condensation of phenol and glycocoll with phosphoric oxychloride; thus obtained, it gives all be reactions of the albuminouds. The lecture experimentally demonstrated the preparation and properties of the new compound. By previous conversion into the

sulphate and decomposition of the latter, the free pepton can be obtained, and resembles, both in its chemical and physiological behaviour, the natural pepton from albumen. The analytical data corresponded with those given by natural pepton."

From this it is evident that Dr Lihenfeld claims not the synthesis of albumen, but that of pepton, a digestion product of albumen, which, in spite of the statements of Henninger and others, does not seem so far to have been reconverted to its parent substance. In the absence of exact details, it is impossible to say how far the claim to the synthesis of pepton is justified, but it may be as

well to recall prevous work in the same direction Grimana published in the Comptex reading, about fourteen years ago, several papers on the formation of colloids from norganic materials Among others he obtained two (1) by heating meta-aimidobenzoic acid with phosphorus pentachloride, and (2) by the action of ammonia on solid appartic anhydride heated at 170. Although it was not to be expected that albumen would be obtained from such materials, it is remarkable how close was the resemblance between these colloids and

the protests when judged solely by their reactions
A httel later Schutzenberger attempted the synthesis
of protests from the products of their decomposition. He
had been engaged for some years on the study of the
products of the hydrolytic decomposition of albumen by
the substances obtained were various amudo-acids of
both the fatty and the aromatic series. He therefore
dehydrated a mixture of these acids and urea with
phosphore anhydride, hoping thus to reverse the hydration process. Without giving details of the method
which gave the reactions usually considered diagnostic
of a proteid

In '1897 Dr J W. Pickering (in continuation of a series of papers published in conjunction with Prof Haliburton in the Journal of Physiology) contributed an interesting paper to the Royal Society's Proceedings (NATUR), 1897, 341), in which, besides confirming Gimmaux's results, the added many valuable observations of his own colloid obtained from aspartic anhydride is if ogsted by pepsin hydrochloric and, and then gives the colour reactions for pepton, and, further, that it closely resembles the nucleo-porteds in its physiological action

Dr. Prekenng, moreover, greatly extended Grimauric work, and prepared several new colloids, such as one from a mixture of tyrosine, buret, and phosphorus pentachloride, as accound from para-amidobeance acid and phosphorus pentachloride, and a third from allocan, meta-amidobeance acid and phosphorus pentachloride, and disposible analydride These, together with several others gave the reactions produced intravascular coagulation of the blood Still more noteworthy is the fast that according to the author they are optically active, like the natural proteids Should this statement be confirmed, these would be the first optically active, like the natural proteids Should this statement be confirmed, these would be the first optically active substances produced directly from inactive materials as the feat has hitherto been regarded by chemists as improbable, if not impossible, from this point of view.

Dr. Lilenfeld, too, has synthesised a substance giving from this point of view.

the reactions of a protein by condensation of a base which he called buretdimethylene, with different amido-acids. It should, however, be noted that these workers, so far, have not claimed that the products obtained were actually proteids, but only that they bore a striking resemblance to them; and in this they were doubtless correct

It is well known that the so-called "tests" applied to the detection of a proteid are purely empirical. Such colour tests as Millon's, nitric acid, &c, have no real value; the colour developed may be due to the proteid molecule as a whole, but more probably to some de-composition product, and, as already mentioned, some colloids which bear no relation to actual proteids give reactions considered characteristic of these substances Again, the peptons in their reactions strangely recall the alkaloids, especially in the precipitates they give with aikanoias, especially in the precipitates they give with mercuric chloride, potassium periodide, phosphotungstic and phosphomolybdic acids, &c., while elementary analysis is of little value, as all the proteids give very similar figures, which in nowise indicate the striking differences met with in their physiological behaviour When, in addition, it is remembered how extremely complex and mobile the proteid molecule must of necessity be, and the readiness with which changes in its constitution are brought about, something more than a few empirical colour and physiological tests will be required to convince chemists that pepton has been actually synthesised Dr Lilienfeld's results evidently need further investigation, and in the meantime the question raised by his announcement is distinctly one that calls for suspended judgment

SIDNEY WILLIAMSON

# THE TOXICITY OF EEL-SERUM, AND FURTHER STUDIES ON IMMUNITY

THE investigation of poisons, both bacterial and animal, has been pursued with such enthusiasm in so many parts of the world during the past decade, and the public have been brought into such close touch with some of the practical applications which have followed in the track of these investigations, that the term toxin and anti-toxin, unknown in the days of Dr Johnson's colossal form part of the vocabulary of every well-ordered household dictionary, may now without exaggeration be said to

But whilst the more striking beneficent results obtained in the study of immunity have become public property, so to speak, a mass of important and most interesting re-searches remain concealed from the layman's view, locked away, as far as he is concerned, in the pages of divers

Scientific journals

Of such researches we may rite those which have relegated the blood-serum of eels to the rategory of poisons

This remarkable discovery was made as long ago as the year 1888 by A Mosso, of lurin, who found that the serum of eels, when subcutaneously and intravenously inoculated into animals produced fatal results, although it was quite harmless when introduced per os. Half a cubic centimetre of eel-serum inoculated into a dog weighing 14 lbs killed the animal in seven minutes, and Mosso obtained similarly lethal results in the case of rabbits, guinea pigs, frogs, and pigeons

But little further attention appears to have been paid to this subject until Calmette, in 1895, and Phisalis, in 1896, carried out further experiments on the toxic character of such serum from an immunising point of view, and this year we have had quite a crop of memoirs on eel-serum treated from various sides, and our in-formation is consequently greatly extended concerning both the character of this poison and its antidote

It appears that the toxic effect of this eel-serum varies according to the manner in which it is introduced into an animal, and the different quantities required to produce lethal subcutaneous, intravenous, and intraperitoneal in-oculations respectively have been elaborately determined by Maglieri, who states that for every 2-lb weight of

1 deriktus Italienuse de Biologie, vol. x., 1888 (Annolle: de l'Institut Distriction de l'Annolle: de l'Institut Distriction de l'Annolle: de l'Institut Destruction de l'Annolle: de l'Institut Destruction de l'Annolle: de l'An

rabbit employed from 02 to 025 c c of serum is required in intravenous inoculations, 4 to 45 cc in subcutaneous inoculations, and 20 to 25 c c in intraperitoneal inocula-tions. Héricourt and Richet! mention that in their experiments 1 c c intravenously introduced was fixed as

the lethal dose of serum for a rabbit weighing 4 lbs Wehrmann,2 however, remarks that it is in reality very difficult to lay down a general law as to the exact quantity of this serum which will constitute a fatal dose, for it not only varies in toxic strength at different times of the year, but in eels of different origin, and it is, therefore, necessary to determine the toxic value of such serum each time a fresh supply is collected

Before passing on to the experiments which have been carried out on modifying the lethal activity of this eel-serum, and on artificially protecting animals from its toxic action, we may refer to some interesting investigations made by Magheri (loc cit) to ascertain whether such serum is endowed with any bactericidal properties. For this purpose tubes containing eel-serum were inoculated with colon bacilli (B coli communis), cholera vibrios, and dipththeria bacilli respectively, after different intervals of time, varying from fifteen minutes up to twenty-four hours, gelatine and broth tubes were inoculated from all the serum-tubes. In every case a positive result was obtained, that is to say, growths of the three different microbes employed subsequently appeared in all the gelatine and broth tubes, indicating that, however lethal this eel-serum may be in regard to animal life, these minute vegetables-or, at any rate, the three varieties above mentioned-enjoy a natural immunity from its toxic action

The quantity of blood which is procurable from even a large eel weighing about 5 lbs is very small, never more than 25 cubic centimetres, and this only yields from 10 to 12 cc of serum, whilst in the case of vipers a relatively large quantity of blood is obtained. This eel-serum, according to Wehrmann, can be kept in a fit experimental condition for two weeks if stored over ice and in the dark, but Maglieri states that its toxicity declines gradually after the eighth day of its collection even when protected from light

As regards the artificial modification of the lethalproperties of eel-serum, U Mosso, a brother of the Mosso already referred to, mentions, amongst other devices, that heating the serum to from 68" to 78" C removed its toxic character Phisalix (low cit) also found that heating it to 58° C for a quarter of an hour destroyed its toxicity, and that such heated serum was capable of endowing animals with immunity towards ordinary eel-serum, this iminunity being, however, of a very transitory character Wehrmann found that exposing it to this temperature for a quarter of an hour removed the greater portion of its toxic powers, and when animals were inoculated with serum thus treated, a somnolent state, sometimes accompanied by a depression of temperature, followed, but that they recovered their normal condition at the end of from two to three hours, having meanwhile acquired a certain degree of immunity from the effect of ordinary cel-scrum moculations, which was retained for three days Maglieri found that preserving cel-serum at a constant temperature of only 37 C. for the space of twenty-four hours was sufficient to greatly modify its toxicity Very interesting is the observation recorded by Wehrmann that by subcutaneously inoculating anti-venomous serum into eels the toxicity of their blood is considerably reduced. Thus an eel weighing about half a pound was inoculated with 5 cubic

<sup>1</sup> Comptes rendus de la Société de Biologie, 1897 2 "Recherches sur les propriétés toxiques et antitoxiques du sang et de la bile des Auguilles et des Vipéres "(Annaice de l'Institut Pasteur, p. 810,

blie des Augustuses : 1897] : 1897] \* des Augustus : 1897] \* de l'alternate de Biologie, 1889 : 4 Sarum derived from an animal sendered artificially immuni, to the polsonous action of senate venom

centimetres of anti-venomous serum, after twenty-four hours it was killed, and instead of '2 cc of serum sufficing to kill as usual a guinea-pig, '4 c c. of this par-

ticular eel's serum was required.

In this connection we may quote an observation of Calmette's, made in the course of his classical experiments on the toxic character of the blood of venomous serpents, that the toxicity of the blood of such reptiles may be entirely removed by inoculating them with antivenomous serum Thus a large specimen of the naja Iripudians received a series of anti-venomous serum inoculations, and two weeks after the last inoculation it was killed, and its blood was found to have lost all its toxic character," whilst that of another untreated naja tribudians exhibited its customary complement of lethal qualities

It would be interesting to determine in the case of eels and vipers the relative quantity of anti-venomous serum which is required to remove the toxicity of their blood respectively, for, curiously, the blood of eels is three times more toxic than that of vipers, and whilst the blood of eels acts as a preventive, protecting an animal from the lethal action of vipers' blood, the latter has no corresponding power to protect an animal from the fatal effect of eels' blood.

Of great interest are the numerous investigations which have been carried out by Wehrmann to ascertain the action of various other serums as well as biles of different origin upon this eel serum Anti-venomous serum, it appears, acts as an antitoxin towards eel-serum, for it not only protects animals from a subsequent otherwise fatal dose of eel-serum, but if administered even after the eel-serum has been introduced into the animal, it nullifies its effect, and the animal lives. whilst it also neutralises the action of eel-serum outside the animal's body in vitro Different varieties of serum did not, however, all operate as successfully as anti-venomous serum For example, anti-tetanic serum produced no effect upon the toxicity of eel-serum, neither did the normal serums of horses and rabbits Antidiphtheritic serum, on the other hand, acted as a preventive, and also neutralised the toxicity of ecl-serum unitro, but was not endowed with any curative power in respect to its toxic action

Wehrmann has next studied the effect produced by bile derived from eels, from oxen, and from vipers, not only on the toxicity of eel-serum, but also on that of viper-serum and viper-venom. Now Fraser (British Medical Journal, July 1897) has recently asserted that the bile of serpents and other animals is antitotic as regards serpent-venom, that it not only has a neutralising action in vitro, but that it has also a distinct, although feebly marked, curative power in respect to this venom Fraser mentions the interesting fact, in support of his observations, that in some countries the natives have a observations, that in some countries are natives and a practice of administering the bile of a serpent to people who have been very badly bitten by poisonous snakes According to Wehrmann, viper-bile has a preventive

as well as neutralising action with respect to viper-venom, but he does not say that he has found it to possess, as Fraser has done, a curative power This viper-bile

has also a preventive and neutralising action as regards the toxic properties of viper-serum and eel-serum Ox-bile, on the other hand, was found to possess no antitoxic action in the doses employed by Wehrmann on viper-venom, neither was it endowed with any preventive or curative powers in respect to eel-serum.

Eel-bile, again, was devoid of all preventive or curative powers in regard to eel-seruin and to viper-venom

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It was able to neutralise the toxicity of soul most in vitro, and had a greater degree of neutralising power and see series. Thus, in respect to the venom than to the eel serum. according to Wehrmann, the biles he has employed are not endowed with strictly antitoxic powers, as was claimed for serpent-bile by Fraser, but act apparently as a diges-tive more than anything else upon the serums and venoms with which they are mixed

We now come to the experiments which have been

carried out on the artificial production of immunity in animals from the toxic action of eel-serum.

Although heated eel-serum can afford protection to animals, yet immunity thus acquired, as we have already seen, is of so temporary a character that this method is not, as a rule, employed. The plan usually adopted by investigators consists in inoculating increasingly large doses, either intraperitoneally or intravenously, ordinary eel-serum into the animal it is desired to render immune By this means Maglieri and Wehrmann have both succeeded in immunising rabbits against the effects of ten, twelve, up to twenty (Maglieri) otherwise fatal doses of toxic eel-serum. The period over which the doses of toxic eersetum. The period tengthy before the requisite stace of immunity is reached. Thus, about the requisite stage of immunity is reached. three months must elapse before a rabbit's serum has acquired the degree of protective power to render it of use for experimental purposes Héricourt and Richet have succeeded also in immunising a dog against eelserum, and have obtained a protective serum from this animal

According to Wehrmann, the serum of a rabbit immunised against eel-serum acts both as a preventive and curative with regard to the serum of vipers, and to the serum of eels, as well as to the venom of vipers This observation supports the opinion frequently expressed by Calinette in his memoirs, that the idea of the specific character of toxins and their antitoxins is not justified by experiment, that, on the contrary, the serums of animals immunised against one poison may be, and

frequently are, curative as regards other poisons
It will be remembered, however, that Calmette's assertion, that the serum of an animal which had attained a high degree of immunity against cobra venom was equally valuable as a remedy against the poison of all snakes, has not been supported by other observers; for as regards the venom of the Indian daboia, for example, Cunningham, of Calcutta, has found that Calmette's serum is inoperative, and therefore useless.

C J Martin, of Melbourne, has still more recently tested Calmette's serum for antidotal action in the case of the venom of the tiger snake (Hoplocephalus curtus) and the venom of the black snake (Pseudechts porphyriacus), and in the matter of both these venoms he obtained no antidotal action with Calmette's serum

Some interesting experiments were also made by Martin to ascertain if Calmette's serum possessed antidotal action in respect to one of the two proteid con-stituents to which, according to Mitchell and Reichert,3 the venoms of snakes are supposed to owe their poisonous properties Apparently, if the serum is introduced under the most advantageous circumstances, i.e. injected in considerable quantities directly into the circulation before the poison (in this case one of the proteids separated out from the venom of the Australian tiger snake is inoculated), the serum exhibits decided protective properties, but the immunity thus produced is so slight, that Martin is of opinion that it is practically valueless as a reniedial agent, even against one only of the poisonous

<sup>1 &</sup>quot;Contributions a Bluede des venues des torines et des serues and executes" (al causle de l'Attentif Faillers voi le 1882).

2 The toxic properties of the senses of this says ir publicate were not in any way affe to (c) indicating a Calimette points out, that the liethal prin ciple of which the venues consists is not elaborated in the blood, but in the cells of the venues glands of positionous applies.

<sup>&</sup>quot; Scientific Memoirs, by Medical Officers of the Army of India," vol ix.,

<sup>1 &</sup>quot;Scentific accounts, of recommendation of the Treatment of Inocutations with the Poleons of Australian Stakes" (Intercented Medical Journal of Australian's August 1897).

"Researches upon the Venoms of Poleonson Septema ("Smithsonlan Contribution to Knowledge, "on Javit, 1880).

constituents of this venom. It is only just to Calmette to add that Martin's criticism, of course, only applies to the serum as he was able to obtain it as imported into Australia, and Martin himself is careful to add that the specimens he had access to were only possessed of very feeble power.

Wehrmann's valuable memor, to which we so frequently have referred in the foregoing bine resumed of some of the latest contributions to the ever-increasing domain of prevenive medicine, is a record Calmette in the Institut Pasteur at Lille. It is full of experimental data, and no attempt is made to formulate theories on the facts recorded, only at the close the following suggestion is to be found—"Enfin nous wyons conque des possons que nous avous étudicés sout fréquemment curatif à Pégard des autonités sout fréquemment curatif à Pégard des autonités.

"Ces phénomènes d'action réciproque préventive, neutralisante in vitro et circultive, apportent un argument de plus en faveur de la théorie cellulaire de l'immunité. Il faut bien en conclure que la notion de spécificité des toxines et des sérums antitoxiques est loin d'être aussi étroite qu'on l'avait cru jusqu'à ces derniers temb . G C FRANLIANI G.

# THE RECENT PERSEID METEORIC SHOWER

THIS display appears to have been of rather a special character on August 11, and to have attracted a considerable amount of attention. At any rate, during the thirty years in which have witnessed returns of the shower, have never known it to have been so generally observed. Many people, quite unaware that such a phenomenon was in progress, on looking up and admiring the angular beauty of the night, noticed the meteors. They were so numerous and occasionally so brilliant that they were watched for a considerable time.

Usually the maximum of the shower occurs on August to, but on that date the atmosphere was, on the whole, unfavourable this year, and at the majority of stations not many Persids appear to have been observed. The following evening came in under vastly improved conductors, the stars shone with remarkable fuculty, and it was quite an ideal night for the observation of meteors. To this circumstance, and to the fact that the shower was really a strong one, perhaps coming a little later than usual, is to be ascribed its marked prominence.

In the twilight at 8h 58m a splendid meteor brighter than Jupiter was seen in the S SW. sky, mowing very slowly and almost horizontally westwards amongst the stars of Ophuchus and Serpens It three off a thick train of yellow sparks, but, when near Serpents, the modeus, after a sudden accession of brilliancy, collapsed, near the state of the star of the

At 10 p.m. I began watching the eastern sky, and immediately found that the Perseids, with their swift motions and phosphorescent streaks, were in strong widence. During the 44 hours ending 2 30 am. on August 12 I saw 106 of them, but 1 believe that a continuous watch of the sky would have enabled twee this number to have been counted. Whenever Bright meteors appeared, or others were observed with great exactness, they were carefully registered, and during these intervals, when attention was distracted from the sky, many Perseids must have escaped my notice. I think that one observer might have counted quite 50 meteors per hour in an uninterrupted view of the sky on the night of August 11.

I endeavoured to ascertain the position of the radiant point as precisely as possible, and obtained it at hourly intervals from the best observed paths in the region immediately surrounding it. The results were as follow—

			Radiant		
	h	h			
Aug. 11,	to to	11	47 + 58	21	meteor
	II to	12	461 + 58	22	
11	12 10	13	46 + 57	20	
	11 to	14	46 + 574	18	

The mean is at  $46^{\circ}4 + 57^{\circ}6$ , which I believe is well within 1° of probable error. The centre was defined with tolerable sharpness, for all the registered paths intersect within an area of about 4° diameter.

Some conspicuous meteors were observed during the inght, though no really large fireballs appeared. It may be advisable to give the apparent courses of the brighter objects, for some of them must certainly have been seen by other observers, many of whom were watching the sky on the same night

GMT	Mng	From	70	of a
8 58	> 11	259 - 2	211 - 12	28
10 9	1	56 +64	65 +67	. 5 17
10 16	y	200 + 61 1	206 + 441	17
10 45	¥	2401 + 621	237 +47	15
10 49	1	374+66	10 + 704	5
10 57	> 1	21 + 26	16 + 111	151
11 12	1	359 + 781	2955 + 772	11
II 26	> I	124+15	7 + 03	154 41 7
11 35	1	50 + 67	54 +71	44
12 154	i	277 + 37		ź-
12 195	1	21 + 571	25 + 301 348 + 54	9
12 235	1	149 + 29	6 +13	171
12 39	r	135+19	9 + 8	12
13 11	¥	20/1 + 1	18 - 11	121
13 29	> 1	46 + 31	46 +19	12

With the exception of the first, all these were Perseds. It is satisfactory to note that reports from other quarters show that the display was very successfull observed. Prof Herschel, at Stough, describes the rate of appearance and general brightness of the meteors on the night of August 1 as considerably greater than on other dates, and the state of the properties of

At Parts, it appears that very favourable conditions prevailed on August 10, so that Mile Klumpe, at the Observatory, succeeded in observing 200 shooting stars. The display is stated to have begun at sunset and to have continued with "amazing rapidity" until varrise. It is estimated that altogether at least 600-shooting stars were noticed

WE DENNING

### NOTES.

Tus proposal mode at the Toronto meeting of the Britub Association has tyes, for a manne bulogonal statuon in the Dominion of Canada, is taking practical shape. Such a proposal has been in the mind of Canadian bulogias for many years, and Prof. Prince, the Dominion Commissioner of Pisherres, reported at length upon the necessity for such a mazine station for Canada in the Marine and Fisherres Blue Book, 1504, and the Royal Society of Canada sha urged the

importance of the matter, but it was not until the British Association appointed a Committee consisting of Prof. E E Prince (Ottawa), Chairman : Prof Penhallow (Montreal), Secretary; and Prof. A. B. Macullum (Toronto), Prof. John Macoun (Ottawa), Prof Wesley Mills (Montreal), Prof. E. W MacBride (Montreal), and Dr W T Thiselton Dyer, that active steps were taken to carry out the scheme An influential deputation waited upon the Hon Sir Louis Davies, Minister of Marine and Fisheries, in April last, and during the recent session of the Canadian Parliament a vote of 3000/ was practically sanctioned, 1400/ being granted for the year 1898-99 A Board of Management has been chosen as follows Prof. E E Prince (nominated by Sir Louis Davies to represent the Department of Marine and Fisheries) to act as Director, Profs. Penhallow, MacBride (McGill University), Ramsey Wright (Toronto University), L H Bailey (New Brunswick University), Rev F A Huart (Laval University, Quebec), and members from Queen's University, Kingston and Dalhousie University, Halifax, Nova Scotia.

In the death, on August 7, of Prof James Hall, of Albany, the United States loses its most distinguished geologist at the ripe age of eighty seven Born at Hingham, Massachusetts, on September 12, 1811, James Ilall became attached to the study of natural history in early life, and gained much instruction at the Polytechnic Institute at Troy In 1836 he was appointed one of the geologists on the Cadastral Survey of the State of New York, and was charged later on with the palæontological work. Eventually he became State Geologist and Director of the Museum of Natural History at Albany. His published papers date from 1836, and he is the author of numerous reports on the geology and paleontology of various portions of the United States and Canada His chief work has been the description of the invertebrate fossils of New York, a work comprising eight quarto volumes published 1847-94 Forty years ago he was awarded the Wollaston Medal by the Council of the Geo logical Society of London, and it was then pointed out how he had shown that the organic remains of the earliest rocks in America bore strong resemblance to those of this country years previously (1848), he had been elected a Foreign Member of the same Society. Prof. Hall was a man of great energy and untiring industry, and only last year he journeyed as far as St Petersburg to take part in the meeting of the International Geological Congress

An appeal which should be given the active and generous support of the scientific world has been made by Dr F T Bond, of Gloucester, Secretary of the Jenner Society Vaccination Bill, which received the Royal Assent on Friday last, makes it incumbent upon those who believe in vaccination to establish an organisation which will systematically defend it against the assaults of anti-vaccinatists. "It was to carry on this work" (explains Dr Bond) "that the Jenner Society was established more than two years ago, in the year of the Jenner centenary, both as a memorial of that great investigator and as a means of meeting the agitation against vaccination which the Anti Vaccination League had for so many years been, without opposition, carrying on During that time the Society has distributed a large amount of literature; it has procured the insertion in newspapers in all parts of the country of some hundreds of articles and letters in reply to the correspondents whom the Anti-Vaccination League maintains to disseminate its views; it has organised two important manifestoes on the subject of vaccination, one from the medical officers of health of the country, and the other from the county of Gloucester, and it has done its best to promote the emendation of the Vaccination Bill. Want of funds alone restricts its efforts. It has a

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large amount of navirucitive material ready for publication and circulation, which it cannot bring forward for want of means, and if it had not been for the liberality of the representatives of the medical profession it could not have carried on fits work at all If that work is to be maintained and extended, as it ought to be, the non-medical public must support it with at least as much liberality as the opponents of vaccusation have lithered to the properties of the profession of the properties of the table appear with the control of the profession of the control of the profession of the profession of the profession of the the specific profession of the profession of the profession of the the Sciency shall be able to make its operations felt over an extensive field.

THE fiftieth anniversary of the foundation of the American Association for the Advancement of Science will be held next week at Boston The meeting promises to be a very successful one, and a large number of papers have been received for reading in the various sections The general programme has already been described in NAFURE (July 7), but a few new items may be referred to here In the Section of Chemistry the papers will be taken in groups as follows -Analytical Chemistry, led by Dr P De P Ricketts, Columbia University; Teaching of Chemistry, Dr F P Venable, University of North Carolina, Inorganic Chemistry, led by Dr H L Wells, Yale University , Organic Chemistry, Dr Ira Remsen, Johns Hopkins University, Physical Chemistry, Dr T W Richards, Harvard University; Physiological Chemistry, led by Dr. E. E. Smith, New York, Agricultural Chemistry, led by Dr. H A. Weber, Ohio University, Technical Chemistry, Dr N. W Lord, Ohio State University The Section of Mathematics and Astronomy is to be favoured with the following reports on recent progress (accompanied with statements of some of the "standing problems"), prepared on the special invitation of the officers and committee, " with a view to obtaining at this anniversary meeting such a survey of the field as may lead to a possible cooperation of effort" Report on the recent progress in the dynamics of solids and fluids, by Dr Ernest W Brown, report on theory of invariants-the chief contributions of a decade, by Prof. Henry S. White, Report on the recent progress in the mathematical theory of electricity and maggroup theory, by Dr G A Miller; meteorology from a mathematical and physical point of view, by Prof Cleveland Abbe There will be several joint meetings of sections for the discussion of subjects of mutual interest, and every effort is being made to make the meeting worthily commemorate the Association's jubilee, and at the same time advance the interests of science in the United States

THE retirement of Prof J R Eastman, of the United States Naval Observatory, is announced in Science Prof. Eastman has been continuously connected with the observatory since 1862.

THE death is announced of M J M. Moniz, known by his investigations of the natural history of Madeira, where he died on July 11 at the age of sixty-six.

DR WILLIAM PEPER, of Philadelphia, the author of many works on medical and other scientific subjects, died a few days ago. Dr Pepper was prominent in many of the public institutions in Philadelphia, and did much to assist scientific, educational and medical progress in that city.

WE regret to see the announcement of the death of Mr. J A R Newlands, to whom belongs the credit of the duscovery of the periodic relations between the atomic weights of the elements. In the year 1887 Mr. Newlands was awarded the Davy Medal of the Royal Society in recognition of his work.

The death is announced, at Oran, of a duringuished French mining engineer. M Fornel He was professor of geology at the Algiers Scientific School, director of that school from 1883 to 1888, and expressions of the French Geological South Monel leaves a number of special works, among Souchy M. Pomel leaves a number of special works, among Souch with may be mentioned "Le Sahara" and "La Carte Geologique de la Province d'Oran I.

THE young male graffe from Senegal, which was one of the latest additions to the menagerie in the Zoological Society's Gardens, has just died. This rare animal cost the large sum of 600.

A RUTER telegram announces that the serew schooner doubtands also from Copenhage on Welnedow yourning for Angmagalik, in East Greenland, with an expedition under First Naval Learnerant Amdrup. The expedition, which has been fitted out by a scientific institute at a cost of 150,000 kmoner, a provisioned for two years. Its object is to explore the cast coast of Greenland between the 66th and 70th degree month latitude, with Angmagalik as its starting pound.

DURNO the latter part of the last, and the beginning of the present week, some high shade temperatures have been recorded over the southern and central parts of England. The weather conditions have been generally ant repelone, the laronisetz standing at about 30 5 meles over the eastern half of the Baltie, and exceeding 30 meles over the Continent and the worth east of England, with very luttle differences in the readings over considerable area. On the 12th the shade temperatures at weveral stations varied from 80° to 85°, and these readings have been more rached or exceeded, 87° sample been regardered on several days in the neighbourhoad of London, while in the sam's rays the thermometer has exceeded 140° During the night protect of the 30° to 80° to 80°

A NEW genus, Liminearpus, has been founded by Mr. Clement Reid for the fruit of an aquatic plant, which occurs throughout the Oligocene strata of the Hampshire Basin (Junna Limineas Sec., vol. xxxiii). The type specimens of this plant, which is allied to Potamogeton and Ruppus, were obtained from the Lower Headon backs of Hordle cliff.

THE address delivered by M Grimaux at the recent meeting of the French Association for the Advancement of Science at Nantes is printed in full in the Revue Scientifique of August 6 The subject of the address was "La Chimie des infiniments petits"-the new chemistry which was founded by Pasteur, who demonstrated that a host of obscure reactions are due, directly or indirectly, to micro organisms. M Grimaux indicated some of the chief results obtained in this branch of scientific inquiry. and pointed out the main features of the work of Pasteur and of the host of disciples who are developing, extending, and completing the work of the master. The meeting at which M Grimaux was to have delivered the address was unfortunately marred by the expression of hostile public feeling against the distinguished president of the Association, on account of the position he had taken in a case which has lately caused much commotion in France. At the opening ceremony of the Association, M. Grimaux was unable to deliver his address, so violent and noisy were the manifestations against him Finally, the address was delivered before members of the Association in one of the local schools, to which the public were not admitted. It is deeply to be regretted that a man of

scientific distinction and high reputation should have received such an unpleasant reception merely on account of his support of M Zola in the protest against the sentence on ex-Captain Dreyfus The words used by M C A. Laisant, the secretary of the Association, in concluding his report upon the work and progress of the year, should have been taken to heart by that section of the Nantes public which have brought discredit upon the cur by the recent manifestations, they are -"Soit dans l'étude de ces questions si importantes pour l'intérêt du pays tout entier, soit dans les excursions qui charmeront les uns par l'attrait de la nouveauté ou qui rappelleront à d'autres les souvenirs de leur jeunesse, soit enfin dans vos travaux de sections, consacres à la science pure, vous vous sentirez de plus en plus attachés à notre chère Association, qui nous rapproche tous dans un culte commun de la vérité, et qui nous permet d'oublier en passant les divisions et les discordes, trop fréquentes, hélas! parmi les hommes, en dehors du monde de la science "

A NUMBER of members of the French Association were the recipients of honours during the year covered by the report presented by the Secretary to the recent meeting at Nantes Among the nominations to professorships are -M Maquenne, as professor at the Muséum, MM Moussous and Deniges, as professors at the Faculté de Bordeaux, MM Bordier, Broca, Launois and Sambuc, as Fellows of the Faculty of Medicine. MM Bourquelot, Perrser, Peyrot, Richer and Richet, as members of the Academy of Medicine, and M. Schlagdenhauffen. as associé libre In the Order of the Ligion d'honneur the dignity of Grand Officer was conferred upon MM Dislère and Himly, de l'Institut, the grade of Commander upon Colonel Renard, the grade of Officer upon MM Chavanon, Claude Lafontaine, Dubar, Paisans, H. Filhol, Ch. Gauthiot, Dr. Hayem, G Payelle, Dr Raymond, Georges Rolland, and Dr Laepfiel Among the Chevaliers the Secretary mentions MM. Arnavon, Dr. Barth, Blin, Arth, Boudin, Fernand Faure, A Gatine, Jules Grouvelle, Dr Heydenreich, Lebois, Mace de Lépinay, Dr Alf Marchand, & A Martel, A Molteni, Pralon, Dr Jean Riviere, A Taillefer, Dr J Teissier, and Aug Wallaert Among the lauréats de l'Académie des sciences, the names are mentioned of Beauregard (prix Godard), Bourquelot (prix Montagne), André Blondel (prix l'ianté), Durante and Henri Meunier (prix Lallemand), Gaucher and Rémy (prix Montyon), Hébert (prix Cahours), P Pruvot (prix Bordin), Paul Sabatier (prix Lacare), Joseph Vallot (grand prix des sciences physiques), Gosselet (prix d'Ormoy) In the Academy of Medicine prizes have been awarded to MM Censier, Deniges, Destot, Ducor, Grasset, Hallion, Lalesque This list shows that the Association numbers many active investigators among its members.

The publications of the Royal Alfred Observatory, Mainting, have been distributed somewhat regularly, and most European libraries have only incomplete sets. The announcement in  $N_{\rm constant}$  Hombit, Metera-ségrad Magazusar, thai, for convenence of distribution, all surplus copies have been sent to Mr. G. Jymmons, F. R. S. ought, therefore, to be widely known A last of the publications available is given in that magazine, and applications for any of them should be sent to Mr. Symons, 6.2 Canden Square, London, N. W., by October 15, when the remaining copies will be allotted

THE University of Upsala continues to issue a well-printed and well-illustrated Bulletin of its Geological Institution. In part 2 of its third volume the Bulletin dos with a variety of topics relating to Swedish geology, with grapitolites, corals, and mammals; with minerals and mineral veins, and with subjects of chemical and structural geology. A paper by

H. Munthe treats of the vexed question of the interglacial submergence of Great Britain; and being printed in English, it will more readily attract the attention of British geologists The author first deals with the marine clay at Cleongart, on the western coast of the Mull of Kintyre, and he shows that the idea of the mixed character of the fauna, both as to climate and bathymetrical conditions, arose from considering the fauna generally, whereas in reality there is a distinct series of layers which were deposited under different conditions. He regards the strata as in 11/11, and as indicating a maximum submergence of over 300 feet. He gives reasons, also, for believing that the marine clay at Clava, near Inverness, is likewise a marine deposit in satu, and that it indicates a submergence of at least 540 feet. In other localities in Great Britain and Ireland he is disposed to think that certain shelly gravels may have been transported by an ice-sheet from lower to higher levels.

THE water question being temporarily in abeyance, the London County Council have employed the interval in issuing a report on the "Bacteriological examination of London crude sewage." It only purports to be an introduction to reports on experiments which are in progress on the filtration of sewage through coke, and contains nothing of significance from a scientific point of view. The flora of sewage has been repeatedly studied before, and that the B cols communis is present in great numbers is hardly news to those acquainted with the subject; on the other hand, some of the statements made are liable to a highly misleading interpretation. We would especially refer to the remark that the presence of the B cols communis in water may be regarded as a "bacteriological method of detecting the pollution of water with minimal quantities of sewage which is of very great delicacy." This organism is, like the poor, always with us, and that its presence is neces sarily due to the access of sewage is a quite unwarranted assumption Again, because a liquid contains bacteria capable of liquefying gelatine, does it follow that this liquid is "also rich in ability to dissolve solul or suspended organic matter"? To justify such statements more than words are necessary, and in a scientific report surely experiments should take precedence of conclusions Experiments on coke filters in relation to sewage treatment are being vigorously prosecuted in various parts of the country, and the London County Council are showing their appreciation of the importance of the question in like wise directing investigations in this direction; and we trust that the united efforts of so many independent bodies will ultimately yield data which will materially lessen the supendous difficulties now surrounding the satisfactory disposal of sewage.

THE Deutsche Seewarte has issued its twentieth yearly volume of Aus dem 4rchiv, for 1897 Among the various in vestigations, which are always of a painstaking and valuable character, we would refer to one by Dr Neumayer and Dr. v Hasenkamp, entitled ' Anemometer Studies" The results confirm those obtained by Mr Dines and others, with regard to the high values recorded by the Robinson cup anemometer, and also show that anemometers of similar pattern and size cannot be depended upon to give precisely similar records, but that the constants of each individual instrument must be separately determined. Another important discussion, by Dr. G. Schott, refers to the "bottle-notices" collected by the Seewarte up to the end of the year 1896 The drift of 643 bottles has been examined; and with one or two exceptions the routes have been plotted on charts Some of the tracks taken are very interesting, and go to disprove the statement sometimes made that the bottles are driven by the prevalent winds. Some instances are given showing that the bottles follow even a weak current, against the wind About seventy per cent of the notices refer to the North Atlantic ocean.

IN Das Wetter for July, Dr. R. Hennig, of Berlin, concludes an interesting investigation of the well-known "cold days" of May, which has appeared in the last four numbers of that journal. In carrying on the discussion the author has examined all the weather charts for the last twenty years, and has given a summary of the special conditions in each of those years. The principal results are arrived at are . (1) That the "cold days" are, with rare exceptions, a yearly recurring phenomenon, but by no means affect the same parts of Europe (2) The period of the occurrence varies considerably It may embrace the whole month, but most frequently takes place during the second decade, and mostly lasts for three or four days. (3) The phenomenon generally commences during the occurrence of stormy northwest winds, accompanied with frequent showers of rain, snow or hail Night frosts and formation of hoar frost sometimes occur during the early period of this unsettled weather. but generally take place after the passage of areas of low barometric pressure (4) During this cold period an extensive area of high barometric pressure obtains over the ocean adjacent to the western or north-western shores of Edrope. This subject has engaged the attention of meteorologists for a number of years, and among the various investigations we would especially refer to those of Dove in 1856, and v Berold in 1882.

In consequence of the great development which the study of earthquakes has received in Europe, and especially in Italy, during the last ten years, the need has been felt of a journal devoted exclusively to seismology Accordingly, in the beginning of 1895, Prof Tacchini, the well-known Director of the Central Office of Meteorology and Geodynamics at Rome, founded the Italian Seismological Society Three volumes of the Bollettano published by the Society are now complete Their value will be evident from the notes which we have inserted from time to time. Besides the important notices of earthquakes recorded in Italy, the three volumes contain altogether seventy six papers, chiefly on earthquakes, though the active volcanoes of the country receive a large share of attention. Most of the papers are in Italian, but a few are written in French, and, as those in other languages are also admissible, it is evident that the Bollettino possesses an international character. The Society has at present fifty-three Italian and foreign members, and stands in need of a considerable increase in their number, in order that its usefulness may be maintained and extended.

THE Report of Mr W E Hoyle, Keeper of the Manchester Museum, Owens College, shows that much useful work was accomplished during the year 1807-8 in spite of inadequate funds. Specimens of nunerals and fossils which could be spared were arranged by Mr 11 Bolton in sets and presented to schools in which they will prove of service. Series of short addresses upon naturals science topics were given on Saturday and Sunday afternoons, and were so successful that similar lectures will be delivered during the ensuing session A museum which carries on work of this character, in addition to publishing useful handbooks-one on the nomenclature of the seams of the Lancashire Lower Coal Measures, by Mr. Herbert Bolton, is now before us-and furnishing material to aid naturalists in their investigations, ought to be given every encouragement. In regard to the acquisition of specimens, Mr Hoyle points out that the sum of 75/ a year, which has for some time been allotted for this purpose, is absurdly madequate for the principal museum of the city of Manchester, especially when compared with the sum of 2000/ expended in the same manner by the city of Liverpool. The Free Library Committee of the Manchester Corporation has shown its appreciation of the work of the Museum by contributing the sum of 400/, per annum towards its maintenance, but beyond this no assistance is received from the Corporation. The sum expended on the Manchester Masseam, including special donations, is only 2785f, whilst the neighbouring city of Liverpool spends 5700f. Bearing this comparison in mind, the citizens of Manchester would do well to consider the following words of a recent American writer on the subject of museums referred to by Mr. Hoyle —"It is not to much to assert that the level reached in mittilligence and organization by any community may be gauged most accurately by the attention and support afforded to its nusueum.

THE fifth edition of Mr. L. Cumming's "Electricity treated Experimentally" has just been published by Messrs. Longmans, Green, and Co. A. few slight additions and alterations have been made to this useful little work, in order to bring it into touch with the present state of knowledge, of the subjects surveyed in it.

TRE May number of the Journal of the Federated Institutes of Josephs contains an interesting paper on the water supplies of Vorkshire, by Mr. Thomas Farrley. The great vanety of waters ensuing in Vorkshire is remarkable, even when the size of the county is taken into consideration. Mr. Faurley classifies them in convenient tables, and makes useful comments on their origin and properties, both from the hygicinic and technical sould of view.

In reference to recent discussions and decisions on the vacciation question, it will be of interest to note that Messrs Macmillian and Co, Ltd, have now in the press, and will publish early in the autumn, the Milroy lectures on "Vaccination, with special reference to its natural history and pathology," by Dr Monckton Copenian, Medical Inspector to the Local Government Band, whose name is so widely and favourably known in connection with the new glyrenne treations of vaccine, the use of which is presenbed in the Bill which has now both Houses of Patlament

DE. W. Grosse, of Bremen, has written a small book entitled "Der Achter und die Fernkarefle," ompiled from various sources, as a short history of the more recent developments of the researches of Herita and Reenigen. The remarkable stimulus to acientific investigators produced by the publication of Roenigen's great discovery is indicated by the fact that within a few months the Besklutze was devoxing no less than eighty pages per volume to N. Nays. "Telegraphy without wirse" is treated of by Dr Grosse with a brave attempt to do equal justice to all who have, or think they have, prompty

"Astronous for the Young" (London G. Stoneman, 1809) as the title of a small book of astry two pages by Mr. Thynne Lynn. The author describes in very topular and elementary language a few general notions about the earth, he reactile the moon, the san, the planets, comets and meteors, and lastly the moon, the san, the planets, comets and meteors, and lastly the starts, ground the young reader a general notion, in a few nords, of the books is suitely written, and few, if any, technical terms are used, so that it is well adapted to the readers for whom it is meteode. Perhaps it might have been better to have omitted the illustration on p 31, displaying the "phenomena of the heavens;" as a ranhow, halo, aurors, waterspoat, a fighting flash, &c., are all jumbled up together, and are more inclined to puzzle than enableten a young reader.

Mr. A H. EVANS's volume on "Brids," for the Cambridge Natural History, us now so well advanced that Messra. Macmillan and Co. hope to publish it in the course of September. With few exceptions the illustration have all been specially drawn for the book by Mr. Lodge, and engraved on wood by O. Lacour. The treatment of the subject throughout upstreaming, and the author has taken special pains to describe a systematic, and the author has taken special pains to describe

each bird so minutely that a naturalist or sportsman in the field will have no difficulty in identifying any specimen. The next volume to appear will be the completion of Dr Sharp's admirable treatuse on insects. This may be looked for not later than January.

THE Revue Scientifique for July 30 contains a summary of M Berthelot's recent researches on the relations existing between the energy of light and chemical energy M. Berthelot's leading idea is that the true chemical equivalent of light energy can only be measured by means of an endothermic irreversible reaction-that is to say, by a reaction which progresses with absorption of energy, and with the formation of products which cannot re combine spontaneously under the circumstances of the experiment These conditions exclude many actinometric methods hitherto used. Thus a mixture of hydrogen and chlorine cannot be employed, for in this case the action induced by light is exothermic, the energy liberated is not that which has been received as light, but is almost wholly due to the chemical energy pre existing in the uncombined hydrogen and chlorine Photographic actinometers are also excluded for the same kind of reason, as well as from the fact that in some cases the products of the reaction tend to re combine Thus metallic silver or silver subchloride and free chlorine produced by the action of light on silver chloride can re combine spontaneously The reactions studied by M Berthelot are the decomposition of nitric acid into nitrogen peroxide, oxygen and water, and the decomposition of iodic acid, hydriodic acid, and oxide of mercury respectively into their elements. It was observed incidentally that the more refrangible rays only are effective in the cases of nitric and hydriodic acid, and that in the decomposition of hydrodic acid a periodide of hydrogen is formed intermediately. Carbon dioxide, and a mixture of carbon monoxide and oxygen were not affected by exposure to sunlight M. Berthelot is engaged in a deeper study of the energy relationships

THE additions to the Zoological Society's Gardens during the east week include a Bonnet Monkey (Macacus sinicus, 9) from India, presented by Mr H Page; a Rhesus Monkey (Ma aus rhesus, Q) from India, presented by Mr C E Bashall, a Common Chameleon (Chameleon vulgaris) from North Africa, presented by Mr M Titford; a Smooth bellied Snake (Homalosoma lutrix), a Rufescent Snake (Leptodira hotambaia), two Rhomb marked Snakes (Trimerorhinus rhombeatus), five Crossed Snakes (Psammophis crucifer), three Puff Adders (Bitis artelans) from South Africa, presented by Mr J E. Matcham; two Pinche Monkeys (Midas adspus) from Columbia, a Grey Parrot (Psettacus erethacus) from West Airica, deposited, two Three toed Sloths (Bradypus trulactylus) from British Guiana, purchased, an Humboldt's Lagothrix (Lagothrix humboldti) from the Upper Amazons, a Red backed Saki (Pithicia chiropotes) from Guiana, received in exchange

### OUR ASTRONOMICAL COLUMN.

WOLF's COMET -The following is a continued ephemeris for this comet, the positions being stated for Berlin midnight .--

August	18	h m s 5 13 12	+ 15 20	2 49
	22	23 52	14 29	2 50
	26	32 13	13 36	2 53
	30	5 41 13	+12 39	2 55

On June 18, Prof. Hussey, who rediscovered the comet on the previous day with the Llek 36 inch refractor, found the comet an easy object with the 12-inch telescope (Ast. Jour., 439)

FAIL OF A METPORITE IN BONDA —A correspondent has sent us the following extract from the Foreign Office Annual, 1898 (No. 2167, "Trade of Bonda and the Herzegovina for the

year 1897," p. 7) —1t may be interesting to mention that shortly before morn on August 1 last year a large meteorite fell as soon as it cooled, peasants of the neighbourhood knocked off pieces of it, but about 80 per cent. of the mass remained. It mount sized a yard deep in the ground, with the so called breast by a noise like thunder, lasting several minutes and audible a long way off 1 left a fixey track behind, which a short way above the borroom divided in two, and above this streak or tail. was a thick cloud of smoke. It his meteorite is now in the museum of this town, and measures 55 by 35 by 28 centims. It was broken by the fall in several pieces, but has been joined together again. This is the first aerolite which has been found together again

THE NEW OBSERVATORY AT HEIDELBERG -The opening THE NEW OBSERVATORY AT THEIDELERG —The opening of the new observatory at Heidelberg, on June 20, is an event of no little importance, more especially as the instrumental equipment is designed for the pursuit of both of the great branches of astronomy. The astrometric department is in the capable of astronomy. The astrometric department is in the capable hands of Prof. Valentin, who, in addition to more purely scientific problems, is charged with the determination of time and its communication to the railways and various other establishments The most important instrument is a meridian circle by Repsold,

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of 6 inches aperture
Prof Max Wolf, who has achieved such brilliant success in celestial photography, is in charge of the astrophysical work of the observatory, and we are glad to know that the buildings have been specially arranged to facilitate the continuation of his researches The equatorial, which has served Prof Wolf so well, is placed under a dome of nearly 18 feet diameter, the construction of which is so perfect that it can be turned comconstruction of which is so perfect that it can be turned com-pletely round in 8 seconds. Another dome of nearly 20 feet diameter will shelter the astrophotographic instrument, which the observatory will owe to the generosity of Miss Bruce. The lenses for this instrument are being made by Brishear.

An Astronomer's Reminist ences —In the first of a series "Reminiscences of an Astronomer," which Prof. Simon of "Reminisceness of an Astronomer," which Prof. Simon Newcomb contributes to the August number of the Atlantic Monthly, several incidents and opinions of interest to astronomers are related Referring to Cayley, Prof. Newcomb says "His life was that of a man moved to investigation by an unconlife was that of a man moved to investigation by an uncon-trollable impulse; the only sort of man whose work is detined to be imperiabilitie." After a short description of the work of we read: "Adam's amellet was one of the kennest I ever knew. The most dishoul problems of mathematical astronomy and the most recondite principles that underlie the theory of regarded as "the most commanding figure in the astronomy of our time. He owes this position not only to his safely works in mathematical astronomy, but also to his ability as an organiser." pate a difficulty in getting the various telegraph stations between Cibraltar and Greenwich connected for longitude between Gibraltar and Greenwich connected for longitude operations, and in discussing the work he asked Airy how the connections could be made from one end of the line to the other, at the same moment "Nothing is simpler," replied Airy "I set a moment, say eight o'clock Greenwich mean time, at which signals are to commence Every Intermediate office through signals are to commence Every intermediate office through which the signals are to pass v instructed to have the wires to be a signal of the signal of the signal of the signal leave them so connected for ten minutes, without asking any turther instructions. At the end of the line the instruments must be prepared at the appointed hour to receive the signals. All I have to do here is to place my clock in the circuit, and send on the signals for ten minutes commencing at eight o'clock.

They are recorded at the other end of the line, without further trouble "This incident is a good lesson in astronomical method

# THE FORTHCOMING INTERNATIONAL CONGRESS OF ZOOLOGY

THE following is the programme of the fourth International Congress of Zoology, which begins at Cambridge on Monday next, under the patronage of it N H the Prince of Wales, and the presidency of the Right Hon Sir John Lubbock, Bart, M.P., F. N.S.

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The Reception Room (Masonic Hall, Corn Exchange Street) will be open from 9 a m to 7 p m on Monday, August 22, and on the four following days, and from 9 a m to 1 p m on

on the four following days, and from 9 a m to 1 p m on Saturday, August 27
Monday, August 22, 9 p.m. to 11 p m.—Reception at the Guidhall by the Mayor of Cambridge. Members of the University and of the Town Council are requested to wear gowns; Doctors and Aldermen, scarlet

### Proceedings of the Congress.

Tuesday, August 23, 10 30 am, at the Guildhall—Opening of the Congress by the President Election of officers. Recept of reports of Committees appointed by the third Congress, and other business 2 p.m. Meetings of the Sections Mote.—The Sections will be (a) General Zoology, at the Guildhall (No. 1 on the plan of the museum on the memberal

Guidantal (No 1 on the plan of the museums on the memoers tuckets), (b) Vertebrata, in the Lecture Room of the Cavendish Laboratory (No 2 on the plan), (c) Invertebrata (except the Arthropoda), in the Lecture Room of the Chemical Laboratory

Anthopodal, in the Lecture Room of the Chemical Laboratory (No 4 on the plan). (4) Anthopoda, in the Lecture Room of Comparative Anatomy (No 6 on the plan) 5 50 pm. Organ to the Chemical Comparative Anatomy (No 6 on the plan) 5 50 pm. Organ on the Plan of the Chemical Comparative Anatomy (No 6 on the plan) 8 60 pm. Receptors of the Chemical Receptor of the Chemical Comparation of the Congress to discuss the position of springery 1 bits Dilago, of Plan and Mr. Minchin, of Creford, Water—There may also be mettinged of the Sections 2 pm. Mettings of the Sections 2 pm. Mettings of the Section 3 pm. Mettings of the Section with the International Anatomy of the Chemical Receptors of the Section 3 pm. Mettings of the Sections of the Sections of the Sections of the Chemical Receptors of the Section of the Chemical Receptors of the Section 3 pm. Mettings of the Sections of t

hirwiliam Museum in conjunction with the International Congress of Physiologists a name, at the Guidhall —General Thursdy August 25, 100 doesn's the ongre of Mammata. The discussion will be opened by Prof Seeley, of London, and Prof. H. F. Osborn, of New York

\*\*Met —There may also be meetings of the Sectiona. 215 pm., at the Senate House The conferring of honorary clopers 4-6 so pm. Garden party in the Botanic Carden of the University

the university
Friday, August 26, 13 30 a m, at the Guildhall—General
meeting of the Congress to hear an address by Prof Hacekel,
"On our present knowledge of the Deacent of Man"
Friday and the Resent August Manuell, Ban, M P, will afterwards
read a paper "On recent Legislation on the Protection of Wild
Birds in Britain"

Note —There may also be meetings of the Sections 2 p.in: Meetings of the Sections 7 30 p m Dinner in the hall of Trinity College Tickets, price 157, must be applied for in the Reception Room not later than 1 p m on Wednesday, Note -There may also be meetings of the Sections

August 24.
Saturday, August 27, 9 30 a m, at the Guildhall—General meeting of the Congress to settle the time and place of the Fifth International Congress.

### Arrangements for the Congress in London

Saturday, August 27, 4 pm to 7 pm —Reception by the Prevident and Council of the Zoological Society of London their gardens in the Regent's Park, London Tea and light refreshments will be served 9 to 11.30 pm. Reception by the Right Hon Str John Lubbock, Prevdent of the Congress, of the members of the Congress, at the Natural History Museum,

Sunday, August 28, 2,30 p.m to 7 p.m.: The Natural History Museum, Cromwell Road, will be open. Tea and light refreshments will be served to members of the Congress from 4 refreshments will be served to members of the Congress from 4, pm to 6 pm 9 pm. The President and Committee of the Royal Societies Club, St. Jamen's Street, S.W., will hold a reception in honour of the Congress (genilemen only) Monday, August 29—Viaut to Tring Museum Visitors will be received by the Hon Walter Rothschild, who will entertain

them at lunch

Note -Notice of intention to visit Tring must be given in writing to the Secretaries not later than noon on Wednesday,

Tuesday, August 30.—Plut Grace the Duke of Bedford will be glad if such soologust as are interested in the study of the Certide will wish that parks at Woburn on Tuesday, August 30. Mr R. Lydekker, F.R.S. has promised to conduct the partly, which should not exceed in number saxty. Further Information

may be obtained by applying to Mr Lydekker, at The Lodge,

may be obtained by applying to Mr Lyoekker, at the Lodge, Harpenden, Herts.

Monday and Tuesday, August 29 and 30—The museum of the Royal College of Surgeons will be open to members of the Coagress on production of their tuket. An official of the museum

ill be present to receive visitors.

Tuesday, Wednesday and Thursday, August 30 and 31, and ruescusy, rvednesday and Thursday, August 30 and 31, and September 1.—Dredging expeditions at Plymouth with the Director of the Manne Biological Laboratory, and at Port Erin, Jule of Man, under the direction of Prof Herdman, F.R.S.

Note. -- Visitors to either of these dredging expeditions should

MMI.—Visitors to entirer or times cureuping cap-contons amona regive notice to the Scientiaries in writing as early as possible. The gardens of the Zoological Scienty of I ondon will be open to members of the Congress on showing their tickets and writing their names in the book at the gatter every day, including Sanday, from Thursday, August 16, to Thursday, September 1, inclusive

The Committee of the Royal Societies' Club, St James's The Committee of the Royal Societies Club, St. James's Street, Sw., will extend the privileges of honorary membership to members of the Congress (not ladies) on presentation of their cards of Congress membership, from August 18 to September 1, inclusive Members of the Congress making use of the Club must enter their names in the visitors' book

The President and Council of the Linnean Society, Burlington House, Piccadilly, will throw open their apartments to the members of the Congress of Zoology from August 27 to Sep. tember 1. inclusive

The gardens of the Royal Zoological Society of Ireland will be open to members of the Congress who visit Dublin on presenting their cards of membership at the gate

# A YORKSHIRE MOOR!

THE Yorkshire moor is high, ill drained, peaty, and over-grown with heather. Moors of this type abound in Scotland, and creep southward along the hills into Yorkshire and Derbyshire, breaking up into smaller patches as the elevation declines. In the south of England they become rarer, though famous examples occur in Dartmoor and rarer, though famous examples occur in Dartinoro and Exmoor. In the north they may cover great stretches of country It used to be said that a man might walk from Illkey to Glagow without ever leaving the heather. That was never quite true, but even to day it is not far from the truth, a man might walk nearly all the way on unenclosed ground, movely moortand.

Nether pea nor heather is confined to high ground Peat often forms at sea-level, and may contain the remains of sea-weed In some places it is actually submerged by change, of sea-level, and the peasants go at low water and dig through the sand to get it. Heather ranges from sea level to Alpine heights

Peat may form because there is no fall to carry off the water. real may form because there is no fall to carry off the water, or because the soil, though high and sloping, is impermentally to the soil of the soil bared, exhibits similar scratches

The rocks beneath the boulder-clay of a Yorkshire moor are chiefly sandstones and shales Where the sandstones crop out, they form tolerably bold escarpments with many fallen blocks, such as we call "edges" in the north; the shales make gentler slopes Both the surface-water and the spring water of the moors are pure and soft, they may be tinged with peat, but they contain hardly any lime, potash, or other mineral substance except iron oxides.

The wettest parts of the moor are called mosses (in some parts of Scotland they are called flow mosses) because the Sphagnum-moss grows there in profusion The Sphagnum "Spragnum-moss grows there in privitation Ine Sphagnum-wamps are an important (feature of the moor, if only because they form a great part of the peat Not all the peat, however, some 1s entirely composed of heather and heath-like plants, while now and then the har-moss (Polytrichum) and certain moordand thense contribute their share, but the Sphagnum-world and the source of the share the start of the star swamps play the leading part, especially in starting new growths A discourse given at the Royal Institution, February 1898 By L. C.

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of peat If we walk carelessly over the moor, we now and then step upon a bed of Sphagnum We have hardly time to then step upon a bed of Sphagnum We have hardly time to notice its pale green tint and the rosy colour of the new growths before all close observation is arrested by the cold trickle of water into the boots. The practised rambler takes care to water into the boots. The practised rambler takes care to keep out of the Sphagnum swamps altogether, knowing that he message subject and to the knees or further. Sphagnum sucks up supprised to see how much water can be squeezed out of it. This water abounds in microscopic life, Amerbes and other Rharopods, Datoms, Influsions, Semantoid, Rottfern and the Ameropous, Diatoms, Infusoria, Nematoids, Kotilers and the like can be obtained in abundance by squeezing a little Sphag-num fresh from the moors. \(^1\) As the stems of Sphagnum grow puwards, they die at the base, and form a brown mass, which at length turns black, and in which the microscope reveals characteristic structural details, years, perhaps centures after the tissues ceased to live

An old Sphagnum moss is sometimes a vast spongy accumulation of peat and water, rising higher in the centre than on the sides, and covered over by a thin living crust. The intenor



Fig. 1 — Leafy branch of Sphagnum, magnified, one leaf of ditto, further magnified

may be half liquid, and when the crust bursts after heavy min, the contents of a hillsde wamp now and then pown min, the contents of a hillsde wamp now and then pown heavy for the pown and pown a 200 acres burst at Rathmore near Killarney, and the effects were seen ten miles off Nine persons perished in one cottage

The soaking-up of water is essential to the growth of the Sphagnum, which employs several different expedients for this purpose. Its slender stems give off numerous leafy branches, and also branches which are reduced to hiaments These last turn downwards along the stem, which they may almost conceal 1 It is interesting to note that the same abundance of animal life characterises the mosses of Spitzbergen, where not a few of the very same species are found (D J Scourfield, "Non marine Fauna of Spitzbergen," Proc. Zool. Soc. 1807)

from viaw. The crowded leaves have in-folded edges. There are this formed innumerable narrow chinks, in wheth water men are thin formed innumerable narrow chinks, in wheth water men representations of the cells of the leaf lost their living substance, and are transformed into water-holding centures with thin, transparent waitly, which are water-holding centures with the international control of the cells of the leaf lost their living substance, and are transformed into water-holding cells are not closed, but pletced by many circular pores, which allow growing branches above. Accordingly the water-holding cells are not closed, but pletced by many circular pores, which allow whether immersed or not, in overspread by a water-film, which is easily replenated from below as it evapontes above It is the water-spaces which tender the Sphagnum so pale The green hung substance forms only a thin network; traversing the

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ne water-space when remoer in spragnum so pair. In a green living substance forms only a thin network, traversing the Now and then we are lucky enough to see the bed of a Sphagnum-swamp. Quarrying, or a land-slip, or the formation of new water-course, may expose a clean section. I have known the mere, removal of big stones, time after time, from the bed of a

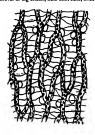




Fig. 2—Detail of Sphagnum leaf, green cells with corpuscles, and water cells with spiral threads and pores Helow is a section (from Sachs) of part of a leaf

steam fed by a Sphagnum swamp, gradually increase the cuttingower of the running water, until the swamp is not only drained, but cut clean through down to the solid rock. Then we may see that the pear test upon a sheet of boulder-clay, and this upon the and-tones and shales. Between the pest and the boulder-clay liver is sometimes found an ancient sent earth, in boulder-clay liver is sometimes found an ancient sent earth, in Oak, South fir, birch, larch, harel, alder, willow, yew and mountain-sah have been met with. Where a great tract of pathy moorland slowly wastes away, the tree-stumps may be found scattered thick over the whole surface. Above the sentearth and its stump, of these occur at all, comes the peat, say living heather:

Every part of the moor has not, however, the same kind of floor Streams in flood may excavate deep channels, and wash out the gravel and sand into deltas, which often occupy many acres, or even several square miles. The outcrops of the sandstones crumble into masses of fallen blocks. Instead of the usual impervious bed of boulder-clay, we may get a light sub-soil. The verges of the moor have commonly this chancter; they are

1 In Yorkshire I think that birch and alder are the commonent of the buried trees

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by comparison dry, well drained, and overgrown with farse, bilberry, crowberry, fern, and vury grasses; such traces are called "roughs" or "rakes" in the north of England. As similar vegetation may be found far within he moor, though not in places exposed to the full force of the wind. Even on the actual content of the content of the content of the sacesty coverfield of fine model? In the heart of the moor there is no trace of either. The Nematoid worms which are so common in most soils, and easily brought to the surface by poering a few drops of milk upon the ground, seem to be absent in the humus.

In a country where population and Industry grow steadily, it is rate to find the more gaining upon the grass and woodland. We have to go back some centuries to find an example on any-how the property of the

arm pits under through a thick bed of jest will sometimes seven the manner of its growth. The lower part is often compact, the upper layer of looser texture. It is not uncommon to find by meroscopic examination that while the lower part is made up entirely of Sphagnum, the more recent growth is due to heather; cowberry, grasses, hairmons, and helbers in some places the Sphagnum at all. Peat formed of Sphagnum, only has no hrm crust, and from the cremnatances of its growth it is likely to be particularly wet. Sphagnum often spreads over the surface of pools or even small lakes, not nearly so often in Vorkshire, however, as in a country of well glacuted crystalline rocks, formed as a sediment at the bottom of the water, which may in the end fill up the hollow altogether. A very slight cause is neough to start a Sphagnum log, used as a tree failing across a stream, or a beaver dam. When a pool forms above the dam, the condition of the water, which may in the end fill up the hollow altogether. A very slight cause is a stream, or a beaver dam. When a pool forms above the dam, the condition of the water, which may in the end fill up the hollow little grows a stream, or a beaver dam. When a pool forms above the dam, the properties of the pool of the water which may in the least the properties of the properties of the pool of the water, when the hollow is completely filled with peat, there may be a chance for grasses, rushes, crowberry and heather.

In our own time and country the moors waste faster than they form; it is much commoner to find the grass gaining on the heather than to find the levels than ground the the Vorkshipe thin more deschate than ground channels, with pealy mounds between These are either also lutely bare, or thing covered with though grasses and sedges The dark pools which he here and there on the flats are overlang by wasting edges of black part. It is cherrel to step grasses of a lively green, when the sed of the days grasses of a lively green, who was the flat when the growing grasses of a lively green, as we find where the past has disappeared ladgesther.

The moors are commonly wel, very wet in places. In certain spars and during certain seasons of the year byte are, however,

The moors are commonly wel, very wet in places. In certain parts and during certain assuant of the year they are, however, particularly dry, and subject to a severity of drought which the lower levels in teres give shelfer from him and word; highly mats check evaporation, and even return a little moisture to the early; the deep, finely drivided soil lodges water, which is given of little by little, and in our climate never fash to yield an effective supply to the roots; pools and resean dole out more lites fully open to sun and wind. In March it is exposed to the east wind in June to bot us and coid, clear nights; in August there is perhaps a long spell of drought; in November heavy pales with shundance of rain. The summer is late, the long the property of the state of the season of the se

than any pasture or meadow. The top of the peat crumbles, and is blown about as dust, the loose sand can hold no mousture, based surfaces of clay become hard as mon Another feature which must profoundly affect the regetation of the moor as the powerty of its water in dissolved states. It as pure and out, like the peat of the contract of the peat of the contract of the peat of

dry, to cold and to famine

The best-known and most characteristic of the moorland plants are the heaths. Ling, the common heather, is the most



F16 3 - Ling (Calluna vulgaris) A leafy branch, a single leaf, seen from beneath, and a cross section of the base of the leaf

abundant of all , it sometimes covers many square miles together to the almost complete exclusion of other plants Ling is a low shrub, whose wiry stems creep and writhe on the surface of the ground. When sunk in deep peat the stemsare often pretty straight, but among rocks you may follow the twisted branches for many yards, and at last discover that what you took for small plants rooted near the surface are really the tops of slender trees, whose roots lie far below. Bilberry too wriggles among



Fig. 4.—Transverse section of leaf of Ling, showing large air spaces, the reduced lower epidermis which bears the stomates, and the long hairs which help to close the cavity into which the stomates open

loss stones or fallen blocks till you grow weavy of following it. The leaves of ling ne dry, had on evergreen. They less for two or three years, and do not fall off as soon as they doe, but two or three years, and do not fall off as soon as they doe, but cample slowly away. They are very small, densely crowded, and ranged on the branch in four regular rows. A good thim they are they are the state of the less, which is four they are the are they are the are the they are they are they a

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Ling is a plant of alow growth, and a stem which showed seventeen annual rings was only a centimetre in diameter. Stems of greater age than this are rare. After ten or twelve years the plants flower scantily, and exhibit other signs of age. Then the common practice is to burn them off.

passis nower seaming, and extent other signs or age. Then it occurs on the common practice is to burn them off.

As we travel south, we find the ling getting smaller and smaller. In Scotland it is often wast deep, in Yorkshire knee-deep, on Dartmoor only ankle deep. On the moors of the south fengland the ling is generally much mixed up with grasses, as

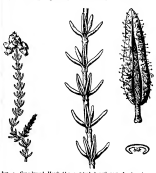


Fig. 4 - Cross leaved. Heath (Frun titralix), with part of a branch, enlarged, a leaf seen from the under side, and a section of a leaf

also on the verges of the Yorkshire moors. In Cornwall it may grow so close to sea level that it is wet with sail spary in overstorm, and its tuffs are intermingled with sea pink and sea-plantam. At the Lizard, wherever the serpentine comes to the surface, ling ceases, and the Cornish health (Erna vagami) takes

Its place
Here and there we find among the ling the large flowered heaths with nodding pink or purple bells (Scotch Heath, Cross-leaved Heath)

The leaves of these plants are much larger and



Fig 6 - Transverse section of rolled leaf of cross-leaved Heath (Erna tetraliv).

thannet than those of lung, they are called "notide lasses," because the edges curve downwards and inwards, partly concealing the under surface, which bears the stomates. All our native beaths agree in possessing wiry tenns, long roots, and narrow, evergreen leaves, with a glossy cuttled and small transpring parfaces. The tissues are very dry, and harm readily even when green of drenched with rain. It is possible by good management to set acres of healther in a blaze, even in midwinet, with a slight lucider match. The beaths wither very slowly when glathered, and change little in withering.

Some of these features are characteristic of desert-plants away desert plants have reduced transpring surfaces and hidden stomates. They often have very long roots, as was particularly observed in the cavariants for the Sues canal. The leaves are considered to the constraint of the Sues canal. The leaves are turned as the surface of the surface of the leaves are turned. Reight sunlight retards growth, and green tissues hardly exposed to bright light. Accordingly the young shoots and manches do not pash out retery, but try to had one behind they are often, however, remarkably successor; the plant either learns to do without water for a long time together, or to store

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It is not without surprise that we learn how umbar are the effects of tropical drought and of Arcitic cold. The facts of distribution would in themselves suffice to show that our moorhand heathstare would be the surprise of the surprise o

The heaths and many other moorland plants bear the marks of the Xerophytes, or forught-plants. Xerophytes grow under a consulerable variety of conditions, some of which do not suggest and output at first significant to the control of the control

drought well in the case of moorland plants there is an obvious reason. In the case of moorland plants there is an obvious reason in the case of them, shought and quite all (Sphigmann is one exception) should rather thirst and grow slowly than pass large quantities of water through their issues. The water contains hardly any potath or line, and very little that can add the reason. Except where special defences are provided, it is dangerous for a plant which may be exposed to wind or low temperature to absorb much water.

THE Imperal Institute has been subjected to much adverse crucium Its commercial collections, effectioned activities, tetilow's club, limelight lectures by enuent men, continents orchestrus, library, exhibitions, poraria, and commercial mieligence department have all in turn been disparaged. The scennific and technical department has alone excepted attack. There, in well-equipped laboratories, with an enthusiastic staff of experts, valuable general two kon new products has been carried on quiety find continuously for some years past. A striking example of the value of the work done is afforded by

1 Examples are quoted by Warming, Lehrb d shot Pflanzengeographie.

the exhaustive report just published on the coal supply of Indas by Prof Waydham R Dunstan This report embodies the results of the examination of a large number of selected samples from the principal seams. Methodically arranged, well principal and written in a style that is not too abstrue for the general reader, it is a model of what such a report should be

The examination was undertaken at the instance of the Government of India. The results are shown in a tabular form, and the chief points in connection with the occurrence, distribution, production and character of Indian cool are summersed. Unlike the Egglish and Webbooks, his blood more more than the state of the cool of the co

		Tons.
Assam	***	177,351
Baluchistan		10,572
Bengal		3,037,920
Burma		22,993
Central India		115,386
Central Provinces		141,185
Nizam's dominions		262,681
Madras } Punjab }		79,925
Total		2.848.012

The results of the examination of the various coals have been plotted in curves, and a table of previous analyses of Indian coul is also given The coals vary greatly in composition and in quality. Most of them are quite suitable for ordinary pur poses, whilst some of the samples from Bengal and Central India poses, whits some of the samples from Bengal and Central India are of excellent quality, quite equal to that of many English or Welsh coals. Among the many samples described are two samples, however, gots used good results as those recorded by Mr Tookey in Mr. J. P. Kirkup's monograph on the Sin-genter coalfield, published in the Transactions of the Federated Institution of Mining Pigneers in 1894 (vol. vi. pp. 421–448). This visitable memor appears to have excepted Frod Duntants notice in drawing up his useful list of works of importance in connection with Indian coal. The Bengal coal is that most largely mined, and a great deal of it is a serviceable steam-coal Many samples cake well, and contain but little sulphur coke made from this coal appears, therefore, to be suitable for iron making In view of the occurrence of rich deposits of iron and manganese ores in India, this is a matter of great importance, for, owing to difficulties connected with fuel supply, the records of iron manufacture in India have been disastrous records of from manufacture in India have been disastrous Attempts to manufacture steel in Southern India were made in 1818, in 1830, in 1833 and in 1833, but in each case the want of suitable fuel was an unurmountable difficulty Charcoal was exclusively used, and in order to supply one blast-furnace it was necessary to elear no less than two acres of moderately heavy forest per day For every ton of charcoal made, five tons of wood were consumed. The information contained in Prof. Dunstain's report should therefore show that the difficulties the way of creating an Indian iron industry presented by the fuel supply can castly be overcome. Indeed, the supply of cast as so enormous that this report should be the means of directing attention to the possibilities of many other branches of Industrial BENNETT H. BROUGH. enterprise

# THE INTERNATIONAL AERONAUTICAL CONFERENCE!

THE second meeting of the International Aeronautical Committee (which was appointed by the Para Miscorlogical Conference of 1856) was held at Strasburg, Germany, March 31 to April 4, inclusive. Benefits the Persident, Prof Her 1975, and the Confederation of the Confederation of the Confederation of Paris, there were present the Collected Paris and Paris

p 198 \* Sthirtsche Reise," vol iv p 605

St. Petersburg, and Rotch of Boston, USA Regrets were sent to Messrs Hermite and Violle, whom illness detained, sent to Messis elemite and violle, whom inness occamed, and thanks were tendered to those governments and friends of science who proposed to search for André, a member of the committee A number of physicists, meteorologists, and aeronauts were present as guests. The welcome of the German Government was extended by Von Schraut, Minister of Finance for Alsace Loraine, who summarised the results achieved in tor Alsace Lorane, who summarised the results achieved in exploring the atmosphere, and predicted a brilliant future Prof Windelland, Rector of the University of Strassburg, emphasised the importance of these researches for the progress of humanity as well as for science. M de Fonvielle replied for the Committee

The discussion of the provisional programme was then begun, with the questions relating to the ballons sonder. It was agreed that the introduction of a mechanical ballast discharger was necessary, and that all precautions should be taken to prevent nocessary, and that all precautions should be taken to prevent derangement of the instruments, the stoppage of the clockwork was attributed to the contraction of the plates carrying the pivots, from the effect of great cold. As regards the calculation of the ascensional force of balloops and the influence of the temperature of the gas, it was resolved that-

For each unmanned ascent the weight of the acrostatic material and the ascensional force at the start should be measured, and during the whole voyage the true temperature of the gas should be recorded

Since the study of the meteorological conditions of the air in a vertical line is important it was considered advisable, in certain cases, to limit the length of the voyage by emptying the balloon automatically

The instrumental equipment of ballons sondes was first con sidered M Teisscrenc de Bort presented a report on the

determination of height by the barometer

Drs Assmann and Berson said that the usual methods gave considerable errors, and they recommended the calculation of the height by successive strata, applying a correction for the change of temperature of the lower stratum during the ascent The Conference decided that—

All nations should adopt the same formula of reduction, whatever method might be chosen ultimately

M Teisserenc de Bort analysed the errors of the aneroid with respect to the mercurial barometer, but in regard to the latter it was pointed out by Dr Berson that the mercurial column only represents the atmospheric pressure at the moment when the halloon has no vertical velocity. It was resolved that—

Simultaneous observations should be executed at the different stations, and that the instruments should be controlled by taking them in manned balloons Besides this, the instruments ought to be interchanged among the different stations in as short a time as possible

The determination of the temperature of the air in ballons sonder was introduced by a report of M Tusserenc de Bort Dr Hergesell remarked that the temperature of the air wared remarked that the temperature of the air varied so rapidly that it was necessary to apply a correction formula which he had developed in the Meteorologische Zeitschrift, December 1897, M. Caillette exhibited a paral vilver tube soldered in a glass tube, both being filled with the liquid toluene. so a glass tube, both being filled with the isquid toluene He stated that it acquired the surrounding temperature in fifteen seconds M. Teisserenc de Bort exhibited a self-recording thermometer, having a thin blade of German silver fixed in a frame of Guillaume's invariable steel Thin instruments and the self-recording thermospherical tubes of the air rapidly (9°F in fifteen seconds), and it is not affected by shocks. The ventilation in a balloon is secured by a fan driven by a weight on a wire, which falls 5000 feet in an hour and a half. Drs Hergesell and Assmann described their attempts to construct a sensitive metallic thermometer, which the latter thought might be ventilated by the agitation of the air through a jet of liquid carbonic acid, but M. Cailletet pointed out that at low temperatures the tension of carbonic acid is too slight to produce ventilation. Dr. Berson remarked that in his high ascent, the upper clouds, at an altitude of 24,000 to 29,000 feet, radiated upon the instruments in the same way as does the surface of the earth at a moderate height. As a result of the discussion it was resolved-

(1) The rapidity of the thermometric variation is so great in ballons sonder that to record it thermometers must be em-NO. 1503, VOL. 587

ployed which have much less thermal mertia than those hitherto employed, and (2) an efficient ventilation of the thermometers is indispensable

The testing of thermometers at temperatures below those to which they would be exposed in ballous soudes was advised, and Dr. Erk described the apparatus of Dr. Linde, of Munch for the production of a considerable quantity of liquid air This means of refigeration enables temperatures lower than 200° C below zero to be obtained. The Conference recommended that—

Before the ascensions of ballons sondes the instruments be verified by varying the temperature and pressure under con-ditions similar to those to which they would be subjected in the atmosphere

The equipment of manned balloons was next considered Some remarks of Dr. Berson on the difficulty of reading a mercurial barometer, owing to the continual oscillations of the mercury, led to the following resolution

During ascents, the mercurial baroineter is the standard instrument for the companion of aneroids, but for its observations to be trustworthy the acceleration must be zero, it is evident that this condution is fulfilled when the trajectory traced by the self recording aneroid is horizontal

In consequence of the statement that it was possible to verify the instruments by reproducing the curves traced by them, the Conference advised that-

There should be reproduced in the laboratory, with the aid of pneumatic and refrigerating apparatus, similar curves to those traced by the harometer and thermometer during balloon

Furthur discussion followed as to the methods of obtaining the height of the balloon M Cailletet described his apparatus for automatically photographing together, from time to time, the ground vertically below the balloon and the tree of an aneroid barometer. From a map the ronte of the balloon as well as its true altitude are determined, the pressure is de duced from the barometer, and thus the law connecting atmo spheric pressure with altitude can be studied. Photographs have been taken from a balloon 7000 feet high, which was moving forty to sixty miles an hour The accuracy of these measures was said to be within 1/250 of the height. It is proposed to photograph a mercurial barometer in the same way. The Conference recommended the use of M. Cailletet's apparatus for both manned balloons and ballons souder. The determination of the height by observations at the ground was brought to the attention of the Conference, and especially the "dromograph," invented by MM Hermite and Besançon, for automatically registering the azimuths and angular altitudes observed, and the heliometer used by Dr Kremser, of Berlin, for measuring the apparent diameter of the balloon

Dr. Erk called attention to the fact that in the case of a large

difference of temperature between the wet and dry bulbs of the ameriance of temperature occurent in wer and thy butto of the apparatum psychronicter, the wet bulb always had in its immediate neighbourhood a warmer body, which is the interior cylinder surrounding it. The resulting error may be avoided by covering the interior cylinder with muslin, so that the dry bulb is protected by a cylinder having a temperature, t, and the wet bulb by a cylinder having a temperature, t' The Conference

thought it necessary that-

The instrumental equipment of manned balloons should be uniform, so far as possible A recommendation has been made in regard to the baroneters, concerning thermometers, the opinion is expressed that the aspiration psychrometer placed at the proper distance of at least 5feet from the bask is the only instrument which should be employed in manned ascents Simultaneous comparisons with the sling thermo-meter are recommended

Drs Berson and Hergesell urged the importance of simultaneous ascents in the different countries when a centre of becomes meeting in the current countries when a centre of berometric depression existed over the European Continent. From a purely meteorological point of view the manned ascents have an importance which the ballows studies of not, because the temperature of these high regions can have no influence on the meteorological elements are the meteorological elements. ure temperature of these high regions can have no influence on the meteorological elements near the surface of the earth. M. de Fonvelle, however, insisted upon the interest of deducing experimentally, from thermometric measures at a very great elevation, the temperature of the supra-atmospheric medium. He called attention to the possibility of choosing in this way between the kinetic theory of gases, which supposes a temperature of 273 °C below zero, and Fourier's theory which assumes that the temperature of space above the atmosphere; is near that of the minima observed in the polar regions of the earth

Future international balloon ascensions were next considered.

It was deemed advisable that—

For each ballon soude an instrument should be provided to serve as a basis of comparison with perfected instruments whose construction may change from one ascent to another on account of the improvements which may be attempted

It was announced that in the next international ascent of ballons sondes Austria, Italy and Belgium would participate, besides the countries which had already co-operated. This ascent was appointed for the beginning of June with certain stations of the international system to be chosen as starting points. The balloons should be as nearly as possible like those approved by the Conference, and the directors of the various teorological systems were requested to institute observations on the days of the ascents according to the principles fixed by the President of the Committee It was recommended that—

For the simultaneous study of the lower air strata, the observations from high stations be used, and especially those from kites and kite balloons.

After a presentation of various methods for effecting the safe After a presentation of various methods for effecting the side anding and the recovery of addings sudiest, resolutions looking to these ends were adopted. Ballooni may be protected against the summary surface with a solution of parasitative control that the summary surface with a solution of parasitative surface with a solution of parasitative properties of the summary surface with a solution of parasitative properties electricity the methods of Le Cadet, Burnstein and André are recommended, especially the former.

Mr Rotch read the report which he had been requested to prepare on the use of studies at Blue Hill Observatory, U.S. observation, U.S. obtains motorological observations. He allowed the advantage of the summary of the su

ages which kites possess over balloons up to heights exceeding 10,000 feet, whenever there is wind

A letter from the Chief of the Weather Bureau explained A letter from the Chief of the Weather Bureau explained the proposed use of kites to obtain data for a daily synoptic weather chart over the United States at the height of a mile or more. M. Teisserenc de Bort is equipping a kite station at Trappes, near Paris, after the model of Blue Itill, and General Replaces their rais, after the monetor of the first and Centern Rykatcheff stated that an anemograph of his invention was being raised with Hangrave kites at St Petersburg. The Con-ference recommended the use of the kite in meteorology, and expressed the wish that all central observatories should make such observations, which are of prime importance for meteor ology. On account of the favourable position of Mounts Cimone and Etna it is desirable that at the observatories on Cumone and Little it desirable that at the observatories on these mountains, lates should be used in connection with the international halloon accention. There is no interest present with the late halloon of your Parseval and you Slegglied (see description hereafter) in order that there may be a certain number of permanent search stations, and following the idea of M. Tacchini it is hoped that kite ballooms will be used in Italy on Mounts vivos and Elma, and also at the Military Park

The following new members of the Committee were elected

The following new members of the Committee were elected M. Telsseened a Bort and Prince Stund Bonapare, of Paris, Prof. Hildebrandsson, of Upsals, Prof. Prenter and Laut Intertenance, of Vernan, Caputan Meedebeck, of Strasburg, appointed for 1900, at Paris, during the Universal Exposition. The Committee that the opportunity of wintensing two trails of the captive kire balleon, savested by Leuts, won Parsseral at a cost of 1000 doils, for Prof. Hergreed land Capatan Moedebeck. Although this form of balloon is used in the German army for reconnicting; it was now employed for the fine that the state of the state

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wings prevent rotation about the longer axis. The Strasburg balloon has a diameter of 147 feet, a length of 557 feet, and a volume of 7770 cube feet. The gas beg at wainheld lines, the strain of the strain altitude, and traction of the cable are recorded by a dynamometre inwented by Richinger. The encorological matruments are constanted in a basket (with open ends, through which the wind blows, but covered elsewhere with uncleded paper as a protection against insolation), suspended some 40 feet below the balloon. The self recording instruments were a barometer and thermometer of Richard and a Robinson a barometer and thermometer of Nicnara and a Niconara memometer recording electronally Although the kind of gas employed was hardly sufficient to lift the unnecessarily heavy basket and its contents, weighing 80 pounds, yet the trials made in rainy and windy weather were fairly successful, and a height of about 1000 feet was reached. Without instruments the of about 1000 feet was reached Without instruments the balloon had remained for several days above the city, and had

withstood a gale withstood a gate

The Committee also saw a hastily organised ascent of the
ballon sonde, "Langenburg," which is a silk balloon of about
14,000 cubic feet capacity When filled with coal gas it had
an initial ascensional force of about 440 pounds in excess of its own weight and that of the instruments, contained in a copindreal basket, which was open at top and bottom for ventilation, and was also covered with nickeled paper. They comprised a barometer and thermometer of Richard, and the metallic thermometer of Terescence de Bon, which all recorded metallic thermometer of Tersserenc de Bors, which all tecorded on smoked paper. Owing to the premature launch of the ladioon the ballist was left behind, and the escape of gas, some provided and the scape of gas, and the scape of nearly 3 feet per second, and disappeared in the state outside louds in five minister. It attunded an alittude exceeding 6 miles, and fell about 60 miles south east of Strassible, which is the scape of the

from being obtained.

An official account of this Conference will be published in the French and German languages, together with the special reports prepared by the experts

# UNIVERSITY AND EDUCATIONAL INTELLIGENCE

AMONG the measures which received the Royal consent on Friday was the London University Commission Bill.

MR A J HERRRETON, Lecturer on Geography in the Heriot-Watt College, Edinburgh, has taken the degree of Ph.D., midlac cam leader, in the University of Freiburg, Baden, in the special subject of geography The subject of his theus was the mean monthly ranfall of the globe, illustrated by twelve original maps

The resident professorship of Physics and Mechanics in the Royal Agricultural College, Cirencester, has been filled up by the election of Mr John Alexander Johnston. At Edinburgh Mr Johnston was first medallist in advanced At Editioning the Johnson was the metallist in advanced honours class of mathematics, and first medallist in advanced honours class of physics, and in 1894 he graduated M.A. with first class honours in mathematics and physical science, and afterwards obtained the Drummond scholarship for proficiency in physical science, as well as other open honours. At Pembroke College, Cambridge, he was awarded both minor and foundation scholarships, and graduated fourteenth wrangler in the mathematical tripos.

A SPECIAL and valuable feature of the Museum of the Peabody Institute at Salem, Mass, is referred to by Mr. W. E. Hoyle in the course of a description of museums in the United Hoyle in the course or a description or museums in the United States and Canada, contained in the report of the Manchester Museum, Owens College (1897-8). Mr. Hoyle mentions that at close intervals throughout the entire collection special coloured labels are displayed, calling attention, by title and shelf number, noes are dispayed, clining attention, by title and shell number, to books in the public library referring to the immediate group, so that a student or pupil from the public schools need only transacribe on a bit of paper a set of numbers and present it at the delivery window of the public library to be provided at once with the books on the special subject desired. THE following hist of candidates successful in this year's competition for the Whitworth Scholarships and Exhibitions, has been issued by the Department of Science and Art.—Scholarships of 13 ft. a year, itenable for three years.—Charles and the Scholarships of 13 ft. a year, itenable for three years.—Charles of 13 ft. a year, itenable for the year william V Sheater, Gaspowing Whitenam, London, London,

worth, Crewe, William A Craven, Birken-head; George A. Barber, Manchester, Hugh M. Macmillan, Govan, James C. Mackarlane, Cathcart; George G. Sumner, Manchester; Charles L. Vaughan, Plum-stead; William F. M. Curnock, Laverpool, Francis D Moulang, Inchicore (Dublin), John Webster, Gateshead,

### SOCIETIES AND ACADEMIES LONDON.

Royal Society, June 9—"On the Position of Helium, Argon, and Krypton in the Scheme of Elements" By Sir William Crookes, F R.S

It has been found difficult to give the elements argon and helium (and I think the same difficulty will exist in respect to the gas krypton) their proper place in the scheme of arrangement of the elements scheme of arrangement of the elements which we owe to the ingenuity and scientific acumen of Newlands, Mendeléef and others Some years ago, carrying a little further Prof Emerson Reynolds's ittle further Prof. Emerson Reynold's sides of representing the scheme of cle projecting a scheme in three dimensional space, and exhibited at one of the meetings of the Chemical Society's a model illustrating my views Since that time, I have rearranged the positions then assigned

to some of the less known elements in accordance with later atomic weight determinations, and thereby made the curve more

symmetrical. Many of the elemental facts can be well explained by supposing the space projection of the scheme of elements to be a spiral. This curve is, however, inadmissible, inasmuch as the spiral. This curve is, nowever, inactinisable, inasmucin as one curve has to pass through a point neutral as to electricity and chemical energy twice in each cycle. We must therefore adopt some other fauer. A figure of eight will foreshorten into a aggang as well as a spiral, and it fulfils every condition of the problem. Such a figure will result from three very simple simultaneous motions. First, an oscillation to and fro (suppose simultaneous motions First, an oscillation to and fro (suppose east and west); secondly, an oscillation at right angles to the former (suppose north and south), and thirdly, a motion at right angles to these two (suppose downwards), which, in its simplest

angles to these two (suppose downwards), which, in Its implies from, would be with unarrying velocity.

I take any arbitrary and convenient figure of-eight, without reference to its exact nature 1 divide each of the loops into reference to the sear nature 1 divide each of the four convenient figure of the convenient of the convenient

atomic weight on the vertical scale.

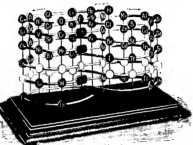
The accompanying figure, photographed from the solid model, illustrates the proposed arrangement. The elements falling one under the other along each of the vertical ordinates, are—

Presidential address to the Chemical Society, March 28, 1888 NO. 1503, VOL. 587

The bracketed spaces between ceruim and tantalium are probably occupied by elements of the didymium and erbuim groups. Their chemical properties are not known with sufficient accuracy to enable their positions to be well defined. They all give coloured absorption spectra, and have a targone worked: securing to enable their positions to be well defined. Incy all give coloured absorption spectra, and have atomic weights be-tween these limits. Positions marked by a dash (—) are waiting

for future discoverers to fill up

Let me suppose that at the birth of the elements, as we now know them, the action of the vis generatrix might be diagrammatically represented by a journey to and fro in cycles along a figure-of-eight path, while, simultaneously, time is flying on, and some circumstance by which the element-forming cause is con-



ditioned (e.g. temperature) is declining; (variations which I have endeavoured to represent by the downward slope). The result of the first cycle may be represented in the diagram by supposing that the unknown formative cause has scattered along its journey the groupings now called hydrogen, lithium, glucinum, its journey the groupings now called hydrogen, lithium, gluetium, bornon, carbon, ntrogen, ovygen, fluorine, soldium, magneslam, aluminium, silicon, phosphorus, sulphiu, aid chlorine. But the swing of the pendulum is not arrested at the end of the first round. It still proceeds on its journey, and had the conditions remained constant, the next elementary grouping generated would again be lithium, and the original cycle would eternally reappex, producing again and again the same fourteen elements. But the conditions are not quite the same Those represented by the two mutually rectangular horizontal components of the motion (say chemical and electrical energy) are not materially modified, that to which the vertical component corresponds has lessened, and so, instead of lithlum being repeated by lithlum, the grouping which forms the commencement of the second cycle is not lithlum, but its lineal descendant, potassium

It is seen that each coil of the lemniscate track crosses the neutral line at lower and lower points. This line is neutral as to electricity, and neutral as to chemical action. Electroas to electricity, and neutral as to chemical action positive clements are generated on the northerly or retreating half of the swing, and electro negative elements on the southerly or approaching half. Chemical atomicity is governed by distance from the central point of neutrality, monatomic elements being one remove from it, diatomic elements two removes, and so on Paramagnetic elements congregate to the left of the neutral line, and diamagnetic elements to the right. With few exceptions, all the most metallic elements lie on the north.

exceptions, at it is nost metallic elements in on the north Till recently chemists knew no element which had not more or less marked chemical properties, but now by the researches of Lord Rayleigh and Prof. Ramasy, we are brought face to face with a group of bodies with apparently no chemical properties,

forming an exception to the other chemical elements. I venture to suggest that these elements, helium, argon, and krypton in this scheme naturally fall into their places as they stand on the neutral line Helium, with an atomic weight of 4, fits into the neutral position between hydrogen and lithium Argon, with an atomic weight of about 40, as naturally falls into the neutral position between chlorine and potassium. While krypton, with an atomic weight of about 80, will find a place between bromine and rubidium

See how well the analogous elements follow one another in See now well the analogous elements follow one another in order C, Ti, and Zr, N and V; Gi, Ca, Sr, and Ba; Li, K, Rb, and Cs; Cl, Br, and I, S, Se, and Te, Mg, Zn, Cd, and Ilg, P, As, Sb, and Bi, Al, Ga, In, and Tl The symmetry of these series shows that we are on the right track It also shows how many missing elements are waiting for discovery, and it would not now be impossible to emulate the brilliant feat of Mendeléef in the celebrated cases of Eka-silicon and Ekaaluminum Along the neutral line alone are places for many more bodies, which will probably increase in density and atomic weight intil we come to inert bodies in the solid form Chrief groups are seen under one another, each consuling of Consely alided elements, which Irof Mendelet's has relegated to

closely allied elements which I rol Mendeleer has relegated to his eighth family They congregate round the atomic wight 57, manganese, iron, nickel and cobalt, round the atomic weight 103, ruthenium, rhodium and palladium, while lower down round atomic weight 195 are congregated osmum, iridium. own round atomic weight 193 are congregated osmun, inclining and platinum. These groups are interperiodic because their atomic weights exclude them from the small periods into which the other elements fall, and because their chemical relations with some members of the neighbouring groups show that they are interperiodic in the sense of being formed in transition stages

transition stages [Note, June 22.—Since the above was written, Prof Ramsay and Mr Travers have discovered two other nert gases accum panying argno in the atmosphere. These are called Noon and Metargon. From data supplied me by Prof. Ramsay, it is probable that neon has an atomic weight of about 22, which would bring it into the neural position between fluorine and sodium. Metargon is acted to have an atomic weight of about the district of the profit of the pro Metargon is said to have an atomic weight of about 40, if so, it shares the third neutral position with argon. I have marked the positions of these new elements on the diagram.]

#### PARIS

Academy of Sciences, August S, 1898—M Wolf in the char—On the theory of the zenthal telescope, by M. Hatt An expantion in regly to some objections must by M. Vench-off of the heart, revealed by radioscope examination, by M. Ch Bouchard. This paper treats of the movements of the heart during respiration, both in the normal state and in the presence during the control of the contr are dealt with in this article—Experiments on the production of Alpine characters in plants by the alternation of extreme temperatures, by M. Gaston Bonnier Comparative experiments were made with a number of plants cultivated under three different sets of conditions, the first being maintained at a constant low temperature (4° to 9° C ), the second subjected to the normal variations in temperature in the neighbourhood of Paris, and the third maintained at n very low tempera ture during the night and exposed to the sun in the day Under the last-named conditions the plants exhibited the stunted growth, the short internodes, the small thick leaves, and the speedy efflorescence characteristic of Alpine species .-glyoxal, by M Ch. moureu i ne compound of the C<sub>2</sub>H<sub>8</sub>O<sub>4</sub>, recently described by M Julius Hesse, and obtained by him from a derivative of monopyrocatechin glyozal, is shown to be identical with the orthohydropyneousy-actic and produced by hydrolysis of ethan-edynocatechin (disprocatechin Societies and Academies (literatual) 383 deced by hydrolysis of ethan-edynocatechin (disprocatechin Societies and Academies (literatual) 383

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glyoxal) This result confirms the author in his supposition glyoxal) This result confirms the author in his supposition that monopyrocatednin glyoxal is an intermediate product in the hydrolysis of dippyrocatechin glyoxal—Action of oxygen upon yeast, by M fean Effont On exposure of yeast to air, absorption of oxygen takes place, accompanied by a considerable rise of temperature. This is due to the presence of an oxidiang enzyme which will be subsequently described—Study of the enzyme which will be stinsequently searcities—Sudy of ine phosphoric and dissolved by the water of the soll, by M. Th. Schlesing fils. As has been already pointed out, the percentage only on the nature of the latter, and is independent of the about out amount of water present. On this fact, it based a simple and expeditious method of determining the dissolved phosphoric acid in soils. The sample is agitated for ten hours with a large volume of water and the phosphoric acid estimated in an allquot part of the clarified liquid. The result thus obtained, combined with a determination of the moisture in the soil, gives the inwith a determination of the morture in the soil, gives the in-formation required —On the mechanism of immunisation against the globulicedal action of snake serum, by MM L Camus and E Gley —Transmission of toxines from the fetus to the inother, by M. A. Charin Experiments were made upon rabbits —Influence of carbonic card on the form and structure of plants, by M Em C Teodoresco Plants were grown in air deprived of carbonic acid, and in air to which a definite and deprived of the gas had been added Certain morphological differences were observed ---' Jaundice,' a bacteriological disease of the beetroot, by MM Prilleux and Delacroix The bacterial nature of the disease has been demonstrated, and confirmed by inoculation experiments - Apparatus for taking radio graphs of the thoracic cage during inspiration and expiration results obtained, by M Guilleminot The construction of the apparatus was suggested by the experiments of M Bouchard, whose observations are confirmed -A luminous meteor, observed at Bourg d'Ault (Somme), by M C Rozé

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# THURSDAY, AUGUST 25, 1898.

### COMPARATIVE ALGEBRA

A Treatise on Universal Algebra, with Applications By Alfred North Whitehead, M.A. Vol. I Pp. xxvi + 586 (Cambridge at the University Press, 1898) HIS work affords a sad illustration of the spirit of lawlessness which has invaded one of our ancient Universities since the time when she rashly began to tamper with her Tripos Regulations. In the good old times two and two were four, and two straight lines in a plane would meet if produced, or, if not, they were parallel, but it would seem that we have changed all that Here is a large treatise, issued with the approval of the Cambridge authorities, which appears to set every rule and principle of algebra and geometry at defiance Sometimes ba is the same thing as ab, sometimes it isn't, a + a may be 2a or a according to circumstances. straight lines in a plane may be produced to an infinite distance without meeting, yet not be parallel, and the sum of the angles of a triangle appears to be capable of assuming any value that suits the author's convenience It is a pity that we have not had an opportunity of showing the book to some country rector who graduated with mathematical honours, say, forty years ago, it is easy to imagine his feelings of surprise, bewilderment, possibly of indignation, as he turned over the pages and encountered such a variety of paradoxical statements and

Seriously, Mr Whitehead's work ought to be full of interest, not only to specialists, but to the considerable number of people who, with a fair knowledge of mathematics, have never dreamt of the existence of any algebra save one, or any geometry that is not Euclidean title, perhaps, hardly conveys a precise idea of its contents. It is, in fact, a comparative study of special algebras, exclusive of ordinary algebra, the results of which are taken for granted throughout. Such an undertaking has necessarily involved a very great deal of time and labour, for, in order to carry it out with any degree of success, it is needful, not only to master each separate algebra in detail, but also to adopt some general point of view, so as to avoid the imminent risk of composing, not one work, but a bundle of isolated treatises Mr Whitehead has, happily, overcome this difficulty by viewing the different algebras, in the main, in their relation to the general abstract conception of space. Whether this plan can be consistently followed throughout may be onen to question it certainly works very well in this first volume, the keynote of which is Grassmann's Extensive Calculus

unfamiliar formulæ

The first specula algebra dealt with, however, appeals to a much simpler range of spatial ideas; it is the Algebra of Symbolic Logic, which only requires the conception of Glosed regions of space which may or may not overlap. This algebra is charmingly simple: it does not involve any arithmetical calculations, or even the use of digits, because both a + a and as are equivalent to a, and it employs a perfect dualism, so that from every proposition (not self-reciprocal) another may be at once inferred on its value in its logical applications, it would be unwise

for a mere mathematician to express an opinion, and the moral philosophers themselves appear to be of different minds on this as on some other questions, but this does not detract from its merits as an algebra of extreme simplicity, combined with symmetry and grace

The next three Books (III-V) deal with positional manifolds, the calculus of extension, and extensive manifolds of three dimensions. In this very important section the reader will find a systematic development of the extensive calculus, with abundance of illustrative applications, so that English mathematicians will no longer have any excuse for ignoring Grassmann's magnificent conceptions. Time alone can show whether, as an instrument of discovery, Grassmann's calculus will prove superior to the ordinary methods, but of its power as a means of expression there can only be one opinion To see this the reader has only to turn, for example, to the chapters on line geometry (Book V, Chapters 1-111), where the properties of null systems, the linear complex, and the invariants of groups of line systems (or, as the author prefers to call them, systems of forces) are proved with extreme directness and simplicity. The cruz of the calculus is the theory of regressive and inner multiplication, which is discussed in Book IV, Chapters ii, iii the reader may be recommended to study these chapters in connection with the applications which follow, especially in Book V. Chapter i, where the formulae for three dimensions are recapitulated. The idea of intensity is introduced at the outset, and the exposition follows mainly the Ausdehnungslehre of 1862 this procedure certainly has its advantages, but makes the extensive calculus appear more closely allied to the barycentric calculus than it naturally is

Book VII, on the application of the extensive calculus to geometry, is largely concerned with vectors. From Grassmann's point of view a vector, or, as he called it, a "strecke," is the difference between two extensive magnitudes of equal weight, with an appropriate law of intensity, it may also be regarded, in a sense, as a point at infinity. But there is a certain convinemence, when working with vectors, in regarding them as independent elements, after the manner of Hamilton this method is explained in Chapter w of the Book, which contains a number of kinematical and dynamical formulae. Chapter m, on curves and surfaces, illustrates very fairly both the strong and the weak points of the calculus

Book VI contains a detailed account of the theory of metrics. It is very refreshing to find that this theory is treated by the author in a thoroughly satisfactory way, without any of the sham metaphysics and faulty psychology which so often disfigure it, especially when an attempt is made to expound these abstract ideas to a popular audience Starting with the purely abstract definition of a positional manifold, it is possible to construct a theory in which there is associated with any two elements of the manifold a numerical quantity called their distance, which may be finite or infinite, real or imaginary, but which only vanishes when the elements coincide In order to satisfy certain axioms which are analogous to some of the assumptions tacitly or explicitly made in ordinary geometry, and the fundamental theorem of projective geometry that if three points of a row of points are congruent to the three corresponding points

of a homographic range, then the two rows are congruent, it is pecessary and sufficient that the distance between two elements a, b is a log (abri), where a is a constant and (abif) is the cross-ratio of a, b, 1, 3, the last two being two fixed elements on the "line" ab, the so-called absolute point-pair of the line This leads to Cayley's theory of the absolute quadric, and the classification of metrical geometry into the three kinds, elliptic, parabolic, and hyperbolic. The theory of angles between lines or planes, the theory of parallels, and the general definition of perpendicularity follow in due course. In all this there is no hocus-pocus whatever; we have an analytical theory, based upon precise definitions, which is quite independent of any appeal to the senses. But the question is bound to arise. "What is the relation of this to real geometry? What has it to do with the space of which we have experience, with the practical measurements which we are making every day?" To answer this inquiry in anything like a satisfactory way it is necessary to clear our mind of prejudices and misconceptions which obscure the whole matter until they are removed.

First of all it must be remembered that we cannot distinguish between real and imaginary space in the same sense as we do, for instance, between a real experience and an hallucination, or between a photograph and a landscape composition Space is essentially an ideal conception, and strictly speaking we have no experience of space at all, we evolve, each of us probably with his own degree of precision or vagueness, a scheme to which we relate certain aspects of our sense-impressions To attempt to define real space as the space in which real things exist is, of course, mere playing with words and avoiding the true issue when we say that a thing "exists in space," we refer an actual (or imagined) objective experience to an ideal scheme, and our statement has a meaning for us simply so far as the scheme is clearly developed in subjecto Again, to say that real space is of three dimensions, as contrasted with the n-dimensional space of abstract analytical geometry, merely means that, hitherto, a three-dimensional scheme has proved sufficient for the classification of those senseimpressions which admit of a spatial interpretation. It is a very interesting experiment to walk along a street and attend exclusively to one's visual impressions, this gives a consistent experience of a two-dimensional space with a time-series of continuous projective transformations. The exhibitions of "animated photographs" afford a similar experience, the conclusion seems obvious that the properties of "real" space are conditioned by the range of sensations that we refer to it Supposing that we could develop a new sense, it is quite possible that we might experience a "real" space of four dimensions.

From the purely mathematical side these discussions are more or less irrelevant. The definition of a positional, manifold of m dimensions is perfectly clear and intelligible, and it is quite legitimate to assume such postulates of construction as will make the corresponding geometry just as much a true geometry as the elements of Euclid Of course, if m-3, we lose the help of "intuition," that is, the suggestions of sense-impressions, but these suggestions are not essential, and the modern

development of geometrical theory is, in fact, chiefly due to a sceptical criticism of the crude results of merely objective experience.

Then, again, as to the metrical properties of space. The analytical theory leads, as we have seen, to three distinct varietles. No conceivable experiment can decide whether "real" space is elliptic, hyperbolic, or parabolic. one sufficient reason is that it is pure assumption to suppose that we can move a ruler about without altering its length. It is enough for all practical purposes to know that the hypothesis of parabolic space is comparatively simple, and serves nearly enough for the interpretation of physical measurements. In this connection, special attention may be directed to Mr. Whitehead's notes on pp. 499 and 451. The last is particularly important, as pointing out that a space of one type may be a locus in a space of one more dimension and of a different type thus ordinary Euclidean space of three dimensions may be regarded as a limitsurface in a hyperbolic space of four dimensions

On p 369 will be found a very useful bibliography of treatises and memoris dealing with the general theory of metrics, one omission that may be noted is that no reference is given to Lie's large treatise on transformation-groups, which contains a section on this subject, with detailed criticism of the theories of Riemann, Helmbolit and others

It would not be right to conclude this notice without asying a word or two in appreciation of the spirit of thoroughness and of independence in which Mr. White-head's valuable book has been written. It possesses a unity of design which is really remarkable, considering the variety of its themes, and the author's own contributions, not only in illustrative detail, but in additions to the general theory, are well worthy of attention. All two are interested in the comparative study of algebra will look forward with pleasurable anticipation to the appearance of the second volume, and wish the author all success in bringing his formidable task to a conclusion.

### EARLY GREEK ASTRONOMY

The First Philosophers of Greece An edition and translation of the remaining fragments of the pre-Sokratic philosophers, together with a translation of the more important accounts of their opinions contained in the early epitomes of their works. By Arthur Fairbanks. Pp vii + 300 (London Kegan Paul, Trench, and Co, Ltd., 1898)

THE histories which we possess and to which we readily turn for information concerning the early scene of the ancienth have been prepared mainly by two kinds of writers, having in view two different objects whe have on the one hand, works like those of Delambre, or in later times of Mr. Narrien, authors possessing a comprehensive knowledge of mathematical analysis, and who, writing for the benefit of physicist, are most interested in exhibiting the scientific connection existing between the older philosophers and modern science. As an example of the other kind, we may refer to such works as that by Sir G C. Lewis, whose classical attainments were probably in advance of his knowledge of physics,

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and who looked upon the writings of the ancients from his teaching or illustrate any distinctive feature in the the point of view of a student of ethics and philosophy He addressed a wider and less specially educated class, whose interest in his book was perhaps more literary than scientific. Neither method of exhibiting the extent of ancient knowledge is free from objection. In either case the original is liable to be coloured or distorted by the views of the commentator The modern serious student desires to consult original authorities, and takes but little interest in compilations, however thorough, by authorities, however competent. The work of Mr. Fairbanks will therefore be welcome to that class of students, who are anxious to know what the various authors have said themselves, not meiely the intermetation which later writers have put upon these utterances These original sources of information are too often only to be found in short fragments scattered liberally throughout Greek literature in the form of quotations from the earliest writers, or more or less complete epitomes of the masters' teaching, prepared by later writers German criticism has been busy with these fragments, determining the relation of these writers to each other as well as to the source of the whole series, in order that we may estimate their relative value. The Greek text of these fragments has been published in numerous short monographs, most of which, however, are not easily accessible, and a competent guide is necessary. This essential service Mr Fairbanks has rendered to the student by placing the materials ready to his hands. He has, more over, prepared a carefully constructed text, enriched it by critical notes, and added an English translation Important passages from Plato and Aristotle bearing on these early writers are also given, so that even the better known authorities gain some illumination. Mr Fairbanks puts before us all the material for the survey of the history of early Greek thought, we necessarily confine our attention to the physical side

It is interesting to inquire whether the reputations of certain philosophers, and the estimate we have formed of their scientific insight, should be modified by a critical study of the original description apart from the interpretation which later authors have given to these expressions We are too apt to quote over and over again the expressed opinions of writers of repute, without re-examining the grounds on which those opinions rest. We may unconsciously attach too much weight to the comments of later writers who have been swayed by tradition, and who, in the absence of exact information, drawn from trustworthy sources, have inserted their own views in the place of the original Unfortunately, in some cases, and these the most interesting, no fresh information is forthcoming Thales, the founder of the Ionian school, for instance, remains as mythical and unsubstantial as ever He looms large on the distant background owing to his connection with the famous eclipse to which his name is attached, and the part it has played in scientific chronology, but neither ingenuity nor research seems likely to afford a satisfactory answer to the several enigmas connected with his history Anaximandros and Anaximenes scarcely fare better It is generally agreed that two short phrases have been taken directly from the writings of the former, but even admitting the probability, neither of these expressions is calculated to throw much light on

cosmical tenets which he propounded. It is not till we come to Herakleitos that we meet with any large number of original extracts. The preservation of these quotations may be due to chance, or may be held as evidence of the greater veneration in which his teaching was held student of Plato is acquainted with a few of his sayings which had passed into the character of proverbs, and attest the popularity of the author. The complete collection presented to us by Mr Fairbanks does not appear very edifying. Some, indeed, have the solemnity of the Proverbs of Solomon, while others well maintain that reputation for obscurity which the author early acquired and consistently retained. As an acute observer and scientific teacher, Herakleitos falls far behind Thales, or rather behind the position popularly assigned to Thales. for which, however, we get here little additional support The suspicion that Herakleitos believed the sun to be no larger than a human foot is confirmed, and it seems probable that he taught that the sun and moon were both bowl shaped Eclipses were produced by the turning of these bowl shaped bodies, so that the concave side was turned upwards and the dark convex side was seen by the observer Following, however, the reconstructed "Placita of Actios," probably the original work from which both Stobaeos and Plutaich copied, the earlier master taught that the eclipses of the sun took place when the moon passed across it in direct line, and that eclipses of the moon proved that it came into the shadow of the earth the earth coming between the two heavenly bodies and blocking the light from the moon Whether Thales really taught these advanced views himself is immaterial, the fact remains that these correct notions did obtain at a very early date, and it is very difficult to understand how, in any enlightened society, they were supplanted by the childish formulas recited by Herakleitos and his admirers. The scientific teaching of the school of Thales seems to have been at its best at its birth and to have rapidly deteriorated, authority possibly usurping the place of observation

The Eleatic school, however, had much to learn Venophanes, the founder, was not happy in his scientific suggestions According to the authority just quoted, this philosopher taught that the stars were formed of burning cloud, extinguished each day and re-kindled at night This seems to be a fair sample of his teaching, and his name and his work may be rapidly passed aside Parmenides, probably the disciple of Xenophanes, is entitled to more respectful consideration, both by reason of the regard in which he was held by Plato and by the correctness of his views on certain scientific points. From a passage in Stobaeos he has been credited with having taught that the earth was spherical in shape, but some doubt has existed, masmuch as the same writer attributes the same discovery to Anaxagoras. Modern research seems to declare on the side of Parmenides, but the evidence is by no means clear

Other teachers come under review, notably Pythagoras, from whom we have no preserved quotation, though the doxographists have much to say of him, and of Empedocles, who has much to say, both in his own words and those of others But the reading of even the longest extracts does not leave a very satisfactory impression. It

is impossible to feel that the quotations that have been preserved are those that are most characteristic of the master, or those by which he himself would wish to be judged. Some happy expression, some lucky chance may have attracted the attention of a pupil or a commentator, with the result that we get transmitted to us a very imperfect view, and consequently we utterly fail to reconstruct any adequate picture of the philosophical teaching as a whole If Plato, writing of Parmenides, almost a contemporary, could say "I fear lest we may not understand what he said, and that we may fail still more to understand his thoughts in saying it," how much more difficult is it for us to obtain a clear conception. But this difficulty does not detract at all from the value of Mr Fairbanks' work, or of those who have laboured in the field of literary criticism In entering into their labours we learn with clearer precision the extent and the trustworthiness of the materials that exist for the study of early Greek thought.

## A HUNDRED AND FIFTY NORTH AMERICAN BIRDS

Bird Neighbors an Introductory Acquaintance with One Hundred and Fifty Birds commonly found in the Gardens, Meadows, and Woods about our Homes By Neltje Blanchan, with Introduction by John Burroughs Pp viii + 234 Coloured plates (London Sampson low, Marston, and Co, Ltd, (898)

T the first glance this volume might well be mistaken for an addition to the already extensive literature relating to British birds, but the spelling of the second word in its somewhat cumbersome title at once proclaims its Transatlantic origin And, as a matter of fact, it is really a popular account of some of the commoner birds of the United States Since it is confessedly printed in New York, it is doubtless an English edition of a work first published in the States, and although it may be most useful in the land of its birth, we may perhaps be permitted to suggest that it would have been better had its issue been restricted to that country

On first opening the book the reader is confronted with a frontispiece purporting to represent the "Goldfinch." but instead of seeing the bird properly so denominated. he finds the so-called American Goldfinch (Spinus tristis) And, although the bird's proper title is given in the text. the plate, for issue in this country, ought to have been similarly lettered. This is by no means a solitary instance as regards the legends to the plates, while in the systematic part it is even worse. We find, for instance, the Hangnests, or Icteridae, popularised under the names of blackbirds and orioles, while in the family (Turdida) to which the birds properly so-called belong. we have, in addition to thrushes, bluebirds and robins Doubtless this is good enough for a country in which bison 4 miscalled buffalo, and stags of the red deer but it will scarcely commend itself to English group

In her preface the lady author lays great stress on the NO. 1504, VOL. 58]

from the stuffed carcasses of birds in museims [as if any one examined stuffed specimens for descriptive purposes], but gleaned afield." And in the introduction it is written - "The pictures, with a few exceptions, are remarkably good and accurate, and these, with the various groupings of the birds according to colour, season, habitat, &c., ought to render the identification of the birds, with no other weapon than an opera-glass, an easy matter"

It would be distinctly interesting to know which were the exceptions above referred to Was the plate of the Yellow-throated Vireo, facing p 189, one of them? In this plate we have an obviously stuffed example (and not a very well stuffed one at that) of the bird in question, mounted upon one of the conventional museum perches The bird thus mounted has been fixed in the most glaringly obvious manner to one of a series of twigs of apple in blossom, and the whole reproduced as a picture Apart from the perch, the general effect might not have been utterly bad, were it not that the twigs are placed in the vertical when they should have been in the horizontal position !

But there are even things artistically worse than this Many of the plates, such as those of the Bobolink and the Brown Thrasher, appear to have been produced by taking a landscape and placing in front of it either a single (apparently stuffed) bird or a group of birds, and then, by some process unknown to us, reproducing the whole And the effect is not pleasing Either the objects in the background stand out as though they formed the middle distance, or they are hopelessly out of focus and form a confused blurr As already said, the author inveighs against stuffed "carcasses," but if the Blackcap Tit, or "Chickadee," forming the subject of the plate facing p 76, does not come under such designation, we shall be greatly surprised

Neither can we commend the arrangement of the birds described. At the commencement of the book these are placed under their proper families, and to our thinking no better arrangement could have been followed in the sequel But this by no means suits the author And after a little preliminary skirmishing in the way of classing by habitats, season, and size, she finally settles down to arrange the species by coloration' Consequently we have closely allied forms widely separated, and incongruous species placed in juxtaposition, without, so far as we can see, one single advantage gained over the ordinary system. To take an example, we have two species of woodpeckers placed among birds "conspicuously black and white," where they are flanked on each side by a passerine, but a third woodpecker (the "flicker") finds a far distant place among "brown, olive, or greyish-brown, and brown and grev sparrowy birds" Surely this is making confusion for confusion's sake

Much more sympathy may be expressed for the author's attempt to divide the birds of New York according to whether they are permanent residents, or make their appearance at particular seasons only; and this list may prove of use not only to the ordinary birdlover, but likewise to the student of migration and discircumstance that "her knowledge has not been collected tribution. As regards the descriptions of the different species, these appear fairly accurate, and many little anecdotes of habits, &c, are related in a manner which can scarcely fail to attract attention

Although both from the artistic and the strictly scientific standpoints, the volume, in our judgment, is somewhat of a failure, yet as an earnest and brightly-written attempt to popularise the study of the commonier North American birds, it is deserving of attention on the part of residents in the States who want to know more about the ways of the feathered creatures with which they meet a

# OUR BOOK SHELF.

Symons's British Rainfall, 1897 By G J Symons, FRS, and H Sowerby Wallis Pp 58 + 239 (London Edward Stanford, 1898)

An interesting article on the mean annual rainfall in the English Lake district appears in this new volume of "British Rainfall," in continuation of articles published in the volumes for the years 1895 and 1895. The earlier contributions showed the rainfall at Seathwatte from 1845 to 1895, and the rainfall within an area of about thirty square miles having. Seathwatte nearly in the centre. In the present volume a much larger area—enter in the present volume a much larger area—are reached. The paper is accompanied by an orographical map, and a map showing by means of isobjectal lines—that its, lines of equal mean annual rainfall—the distribution of the piecipitation in the district. This map shows that annual rainfall—exceeding too miches occur over more than sevenity square miles. A high trainfall appears to be established at the head of the Langlappears to be established at the head of the Langlappears to Seathwatte.

Mr. Symons points out that the rainfall differs very greatly, even within a few miles. An examination of the records of three pairs of stations, separated by 3½, 2½, and 1½ miles respectively, showed the increase per inle to be 28 inches, 21 inches, and 71 inches respectively, the Jast-named representing a difference of 0 04 inch per

yard
Heavy rains in short periods appear to have been more frequent in 189; than they generally are Large rainfalls in temety-four hours were also noteworthy. One of the intermetal of the property of the property of the state of the state

The number of observers who now send their records to Mr Symons is 3318, and credit is certainly due to him for the organisation of this vast staff, and to the authors combined for their work of reducing the observations to law and order

Storia Natural, per la gioventù Italiana By Achille Griffini, Assistant at the Royal Zoological Museum, University of Turin Pp 720. (Milan Ulrico Hoepli, 1808)

ENCYCLOPÆDIAS in one volume are not much in vogue in England, and this one needs but a short notice. It study it

embraces the whole range of zoology, botany, and mineralogy, and seems to be the result of much laborious compilation and condensation But surely such labour is all but thrown away, such a book can never really interest young people, or train them in the habit of attention and observation If a new butterfly or fossil be met with, the book may perhaps be consulted, but will in all likelihood be found either to have omitted the species altogether, or to have given so inadequate a description as to make identification a mere guess-work. This is no fault of Dr Griffini, who has worked conscientiously, and has been obliged, as he says with a sigh, to suspend all his scientific research during the composition of the book it means simply that it is impossible in the given space to deal with any one species in a way that can be called either scientific or interesting. Here is an example -- a description of one of the most singular and beautiful birds in Europe

"Irchadroma nurasta (the wall-creeper), length 17 cm, of an ash-grey colour with red and black wings the male has a black throat, but in the female this is whitish It lives on the tops of the Alps and Apennines, climbs with agality, often poises itself on its wings during flight, and feeds on insect "

This account may be said to be devoid of all the qualities which should attract the "gioventi Italiana," or fix this curious bird in their memories it is incomplete and inaccurate, as well as ininteresting, and it is obvious that the writer had never seen the bird allve But many species are much more minutely described, and illustrated by very fairly good woodcuts, which are better than the coloured plates containing each a large number of species crammed into a small space. And there is no doubt a certain advantage to beginners in having a of classification as well as admany inference. Yet, for helping the beginner and awakening his interest, our own plan of issuing a series of handy volumes seems far better both for authors, readers, and publishers.

Iowa Geological Survey Vol vii Annual Report, 1896, with accompanying papers Pp 555 (Des Moines Iowa Geological Survey, 1897)

THE papers in this report contain descriptions of the geological characteristics of six counties in lowa, namely, Johnson and Cerro Gordo Counties, described by Dr Samuel Calvin, batte Geologiest, Marshall County, by Dr S W. Beyer, Polk and Guthne Counties, by Mr H F Ban; and Madson County, by Prof J L. Inton and Mr H F Ban These counties are geologically and the proper than the counties are geological, and the proper tup on them, with the many maps and diagrams, will be found of interest and service to the people of lowa

In addition to the counties reported upon in the present volume, a large amount of other work is referred to in the administrative report. Thus, investigations undertaken with the object of determining the disconsistent of the control of the cont

#### LETTERS TO THE EDITOR

(The Editor does not hold himself responsible for opinions ex-pressed by his correspondents Neither can he undertable to return, or to correspond with the worters of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications!

#### What is "Anlage"?

THE necessity of finding an adequate translation of this indispensable German expression becomes more, rather than less, pressing as time goes on. To be obliged, on every occasion, to write "Anlage" in inverted comman, is a standing testimony in inverted commas, is a standing testimony to the decidency of our sensitific nomenciature, and a constant offence to our sethest assucptibilities. It is true that there are other terms which have been spasmodically employed to convey the conception contained in "Anlage". But these terms are either inadequate, "indicatent is unsightly, white "motionist" of the managed properties of the control of the control of the use of the words "forecast" and "fundament," but will proceed to explain why, in my opinion, "indiment," is an inaccurate rendering of "Anlage" at its not so much that an "Anlage" of an organ is not a "rudment" off that organ, as that the volument of an organ is part of "rudment" off that organ, as that the volument of an organ is part of the processing different This point is best illustrated by considering a somewhat exto the deficiency of our scientific nomenclature, and a constant

from its "Anlage."

This point is best illustrated by considering a somewhat extreme case, or at least one which is a matter of common observation. The bedding limbs of the emitry of a quadrupicial vertebate are radiments of the pentadacity is apprendage which the properties of the pentadacity is apprendage which be provided to the pentadacity is apprendage which by their growth and division, give rue to radiments, and the latter, in their turn, give rue to the finished organia. So that, far from being identical with an "Anlage," a radiment arise Ast the organs of the animal body are built up of its usees, and these of cells, so, in their development, they spring from radiments, and there from "Anlage."

ments, and these from "Anlagen

This analogy may be represented as follows

Anatomy. Development Organs-tissues-cells. "Anlagen "-rudimentsorgans

In some cases, no doubt, it would not be necessary to make a fine distinction between "rudiment" and "Anlage," but others it is undoubtedly necessary, and it is for such cases that one has to be prepared with a suitable technical term. The essentials of a good term are that it should be new, precise

and Latin,

The word that commends itself to me as being at once accurate and well sounding is primaritism, and I trust some of your readers will criticise it whether favourably or unfavourably.

The conception embodied in the word "Anlage" recurs so frequently in our science, that it seemed of sufficient importance to invite attention to the matter in the columns of NATURE.

New Museums, Cambridge, ARTHUR WILLEY August 16

#### "Animal Intelligence"

"Animal Intelligence" in America Intelligence, "in a recent tumber of NATUE, Mr. Lloyd Morgan credits me with upholding the theory that we have sensations caused by outstanding the properties of the properties of the properties of the through some of my own statements about the nature of animals consciousness. A careless and ambiguous sentence of mine was responsible for this. I believe with Mr. Morgan that the feelings what po with innervations of the muscles are due that the feelings what po with innervations of the muscles are due and do not think that say of my conclusions in any way involve an acceptance of the other theory. Such sensations due to return currents (together with the images built up from them) were just what in meant by the prizes which the quoties, "the whether quoties," the that feeling of the act which comes from seeing onseil more, "I wage because I presupposed general agreement in acthat reeing of the act which comes from seeing onesite move, &c." It was because I presupposed general agreement in accepting the return-current theory that I was so careless as to leave the obvious ambiguity EDWARD L. THORNDIKE.

Cambridge, Mass., U.S.A., August 3

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I NEED hardly say that I sincerely regret the unwriting marepresentation of Mr. Thorndisk's menning. But I may be allowed to self, need federice, that the 'carriess and ambiguous sentence.' Gross are federice, that the 'carriess and ambiguous sentence.' Gross are federic, that the 'carriess and ambiguous sentence.' Gross are federic for the control of the control

#### A Tooth of Hybodus grossworms from the Inferior Oolite

SOME time ago I found in one of the lowest strata of the Inferior Colite, a tooth of the Hybodia prossicorus. The bed occurred at Haresfield Beacon, near Gloucester. The following section of this hill is given by Mr. E. Witchell, of Stroud. Freestone Ferruginous concretionary marl, 1 foot 6 inches; ferruginous brown hard sandstone, 8 feet, colitic ferruginous

ferragnous bown hard andstone, \$ feet, solitic terruginous beds, 2 feet, Caphalopoids beds, 2 feet of niches Below these beds are the Cotteswold Sands, resting upon Upper Lass The tooth was found in the freetone bed, the characteristic feasils of which are Outera, Lima, Terebratula, wrones small Gasteropoid and Circulosid; The species of the lossil has been kindly determined by Prof. Newton Tuov. Brack all.

Irideacent Clouds

### Quedgeley, Gloucester, August 19

YOUR correspondent Mr W. Larden, writing on the subject of solar halos (p 344), referred also to rose crimson and green colours on clouds. It is quite unnecessary to be at 6000 feet altitude to observe iridescent clouds, for we do so frequently atitude to observe indexcent clouds, for we do so irequently here during the summer months, at about 350 feet above sealevel. They appear generally about an hour before sunset and cease at sunset, and we always look out for them when seeing the suitable kind of delicate cirrus cloud in fine wavy seeing the suisable kind of deleate cirrus cloud in fine wavy fleecy streaks in the sky near the vain at the right hour, and are generally rewarded by the sight of the exquisite rose and green ripples of nacreous brilliancy, affording a striking contrast to the ordinary sunset colouring

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#### Distant Thunderstorms affecting Flowers

Dadnor, Herefordshire, August 16

AT Malvern we felt none of the thunderstorms of Thursday, August 18, and the following right, but some freshly cut sweet peas shrivelled, and did not recover their beauty until the morning of the 19th The nearest storms must have been at Cardiff and Bustol ROSEMARY CRAWSHAY

# INTERNATIONAL CONGRESS OF ZOOLOGISTS

THE Fourth International Congress of Zoology, which opened at Cambridge on Tuesday morning, August 23, promises to be the most successful meeting yet held. This is the first occasion that the Congress yet held. This is the first occasion that the Congress has met in England, and the proportion of English members assembled to extend a welcome to the foreign zoologists is, as it should be, considerable. The Congress nembers assessment of contrast exhausts of the foreign and the state of the state o

A 1 12 01

health of Prof Carus, Prof Ray Lankester and Sir William Flower. Sir William Flower, it will be remembered, was, at the conclusion of the Leyden Con gress in 1895, made President-Elect for this Cambridge meeting; but he relinquished the presidency in favour of meeting; but he reinfquisned the pressuring in avoid, sor John Lubbock, in the early part of the present year, on account of failing health. Sir John Lubbock opened the Congress on Tuesday morning by a short address, which is here printed in full. The members of the Congress who arrived at Cambridge on Monday evening were received at the Guildhall by the Mayor of Cambridge and by the Vice-Chancellor of the University, who, in a short speech begun in English, continued in German, and concluded in French, welcomed the visitors and expressed the best wishes of the town and the University for the success of the meeting

The following is the President's address -

My first duty to day is to welcome our foreign frends who have done us the knonour in stend the Congress I may do so, I know, on behalf of all English roologists They will, I hope, find much to reward them for their pourse; It will have been to them, as it is to us, and to no one more than my-self, a matter of profound regret that, Sir W. Flower, who had been nominated as our President, found himself unable to accept the post. Our regret is the keener on account of the cause, but I am sure that we all hope that rest and change of air will secure him a renewal of health I am painfully conscious how inadequately I can fulfil his place, but my shortcomings will be made up for by my colleagues, and no one could give our foreign friends a heartier or more cordial welcome than I do

The first Congress was held at Paris in 1889, and was worthily presided over by Prof Milne Edwards, whom we have the pleasure of seeing here to day The second Congress was held at Moccow in 1892, under the Presidency of Count Kapnist, and at Missow in 1892, under the Prendency of Count Kapinsi, and under the speema jurtonings of his limperal Highness the Grand under the speema jurtonings of his limperal Highness the Grand Wassers and the Previous of Dr. Johnsk, Divector of the Royal Museum, and under the patronage of the Queen Regent We assemble here to day under the patronage of the XII the Prance of Welse, with the support of Her Magety's Government, and under the austroney of the University of Combridge ment, and under the austroney of the University of Combridge and under the austroney of the University of Combridge and under the austroney of the University of Combridge and under the austroney of the University of Combridge of the Combridge

those interested in the same science. It is a great pleasure and a great advantage to us to meet our foreign colleagues. Moreover, it cannot be doubted that these gatherings do much to

promote the progress of science

What a blessing it would be for mankind if we could stop
the enormous expenditure on engines for the destruction of
life and property, and spend the tenth, the hundredth, even the are and property, and spend the tenth, the hundredth, even the thousandth part, on scientific progress Few people seem to realise how much science has done for man, and still fewer how much nover it would still do if permitted. More students would doubtless have devoted themselves to science if it were not so systematically neglected in our schools, if boys and girls were not given the impression that the field of discovery is well night exhausted. We, gentlemen, know how far that is from being the case. Much of the land surface of the globe is attill unexplored, the ocean is almost inknown; our collections contain thousands of new species waiting to be described, the life histories of many of our commonest species remain to be investi-gated, or have only recently been discovered

gates, or have only recently been discovered unit race, for mixture, the common eal. Until unit recently site Take, for mixture, the common eal. Until unit recently site of the site of t to the researches of Grassl, that the parent eels go down to the sea and breed in the depths of the ocean, in water not less than see and breed in the depths of the coean, in water not less than 3000 feet below the strakes. There they adopt a marrage ground the strake of about an Inch, it changes into one of the tiny cels known as

elvers, which swarm in thousands up our rivers. Thus the habits of the eel reverse those of the salmon

I will only take one other case, the fly of the King Charles oak apple so familiar to every schoolboy In this case the females are very common, the eggs were known case the females are very common, the eggs were known But no one had ever even a male Hartig in 1843 knew twenty-eight species of Cynips, but in twenty-eight years' collecting had never seen a male of any of them He and Frederick Smith between them examined over 15,000 specimens of Cynifs disticha and C Kollari, and every one was female Adler, however, made the remarkable discovery that the galls produced by these females are quite unlike the galls from which they were themselves reared, that these galls produced flies which had been referred to a distinct genus, and of which both males and females were known Thus the gall-flies from the King Charles tak apple (which are all females) creep down and produce galls on the toot of the oak from which quite a dis-similar insect is produced, of which both sexes occur, and the female of which again produces the King Charles oak apple This is not the opportunity to go into details, and I merely mention it as another illustration of the surprises which await us even in the life history of our commonest species,

us even in the life, interest have attributed to annuals a so called sense.

Many writters have attributed to annuals a so called sense,
have none proposed as often quoted, but the annals of
pugeon flying seem to prove the opposite, they are "jumped,"
as it were, from one point to another. We know little
about our own senses—how we see or hear, taste or smell, and naturally even less about those of other animals senses are no doubt in some cases much acuter than ours and have different limits Animals certainly hear sounds which are beyond the range of our ears I have shown that they perceive the ultra violet rays, which are invisible to As white light consists of a combination of the primary colours, this suggests interesting colour-problems. animals possess organs apparently of sense, and richly supplied with nerves, which yet appear to have no relation to any sense known to us They perceive sounds which are maudible to us, they see sights which are not visible to us, they perhaps pos-sess sensations of which we have no conceptions. The familiar world which surrounds us must be a totally different place to other animals. To them it may be full of music which we cannot hear, of colour which we cannot see, of sensations which we cannot conceive

There is still much difference of opinion as to the mental condition of animals, and some high authorities regard them as mere exquisite automata—a view to which I have never been able to reconcile myself. The relations of different classes is a note to reconcile inyself. The relations of different classes to one another, the origin of the great groups, the past history of our own ancestors, and a hundred other problems, many of extreme practical importance, reinfal nusolved. We are, in fact, only on the threshold of the temple of science. Ours is,

therefore, a delightful and inspiring science

We are fortunate in meeting in the ancient University of
Cambridge, a visit to which is, under any circumstances, delightful in itself from its historic associations, the picturesque beauty of the buildings, and as the seat of a great zoological achool under our distinguished colleague, Prof. M. Foster

school under our distinguished colleague, 1700 M. Foster of The University loss given us a most hospitable recept in Commission of the University of the Commission of the University of the State of the Commission of the University of the Commission of the Commissi position of sponges in the animal kingdom, and in the evening there will be a conversazione in the Fitzwilliam Museum Thursday we are looking forward to a discussion on the origin of Mammals. For Friday we have a number of interesting papers. On Saturday morning we shall have to determine the time and place of the next meeting, and then we adjourn to

The President and Council of the Zoological Society have savited us to visit their gardens in the afternoon; and in the evening, by the kind permission of the Trustees, I am permitted to invite your presence to a party at the Natural History

The Central Hall only will be open that evening, but on the following day you will have the opportunity of visiting the whole

In the evening the President and Committee of the Royal

Societies' Club hope to have the pleasure of seeing you at their

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house in St. James -street

Monday the Museum of the College of Surgeons will be thrown
open, and will be found well worth a visit Mr Rothschild

has also kindly invited us to see his rich museum at Tring Tuesday the Duke of Bedford will show his collection of Cervide at Woburn, and there will be excursions under the auspices of the Director of the Marine Blological Laboratory at Plymouth, and of Prof. Herdman at Port Erin

I irusi, therefore, that you will have a delightful and in-teresting week, and that our foreign friends will carry back with them pleasant recollections of their visit here, which may induce them to return again in some future year

#### THE BRITISH ASSOCIATION

THE preparations for the meeting in Bristol are well in hand, and by September 7 everything will be in order for the reception of visitors. It is, of course, impossible to say at present whether the meeting will be a big one, but it is expected to be, and the Executive Committee are prepared for any emergency which may arise on this score lt is not improbable, taking all things arise on this score. It is not improvible, taking all things into consideration, that many will avail themselves of coming to Bristol. Owing to the distance that the meeting was held from London last year, some certainly could not spare the time for a visit to Canada, and so will take special pains to be present this year. There happen, too, to be several unusual attractions. The opening of the Cabot Tower, though not strictly speaking connected with the Association, has been fixed for Tuesday, September 6, and will no doubt influence many Canadians and other American visitors to come to Bristol The Marquess of Dufferin will perform the ceremony, and be present at the dinner in the evening. The International Conference on Terrestrial Magnetism will also meet during the Association week, and there will also be a Biological Exhibition in the Clifton Zoological Gardens, which cannot fail to be Lastly, and by no means leastly, the high reputation Bristol and the neighbourhood has for objects of interest- geological, botanical, and archæological-together with the well-known beauty of the place and the hospitality of its citizens, will induce many to attend the 1898 meeting, combined with the additional attraction of a visit from part of the Channel Fleet

The reception room will be at the Victoria Rooms in the large hall, and will contain the usual counters for obtaining tickets, &c , post office, and conveniences for writing; this latter being in the gallery, access to which is obtained by a wide staircase. The small hall will be devoted to the gentlemen's smoking room, where tea and coffee can be obtained. The room known as Alderman Daniel's, with two others, will be given over to the ladies, the rooms being suitably furnished. The local hon. reasurer and secretaries will also have their office in the

Victoria Rooms The Directors of the Victoria Rooms Company have, in reply to a request, redecorated a large part of the building, so that the appearances are all that could be desired

Cloak room for gentlemen, typewriting rooms, telephone, and a newspaper stall are all provided

Luncheons can be obtained at the Grammar School, hard by the Victoria Rooms, and at the premises of the late Salisbury Club, which latter building will also accommodate the press and General Committee at their meetings. Lunch can also be obtained at several restaurants near.

In the Drill Hall will be an exhibition of pictures, ancient armour, and Bristol china and other objects of interest while the band of the Royal Horse Artillery will play there each afternoon from 4 to 6 In the event of wet weather this place will be very convenient; but wet or fine, it will form a comfortable lounge for those who do not wish to go to garden parties.

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The section rooms are well situated, and are mostly near the reception rooms, the furthest not being any considerable distance

Section A will meet in the Lecture Theatre of the Museum, kindly lent by the Corporation, Section B in the British University College, Section C in the Hannah More Hall, Park Street, Section D in the Victoria Chapel Schoolroom, Section E in the Concert Room of the Blind Asylum; Sections F and G in the Merchant Venturers' Technical College, Section H in the Roman Catholic Advances Catholic Schoolroom: Section K in the Fine Arts Academy

All the Bristol and Clifton Clubs have thrown their doors open to visitors, and at the Clifton College and Corporation Baths members can have an early swim it

they desire it The presidential address and evening lectures will be delivered in the Colston Hall, the working men's lecture in the hall of the Young Men's Christian Association, St lames Square

Two conversaziones will be given one by the Chairman of the Council (the Lord Bishop of Hereford), the head master of Clifton College, and Mrs. Glazebrook, at Clifton College, on September 8; the other by the local committee, in the Colston Hall on the 13th

As well as the Cabot dinner two others will be given the Chamber of Commerce on the 10th, the Master and Society of Merchant Venturers on the 13th, and a smoking concert will be given in honour of the President at the Merchant Venturers' Technical College on the 9th

During the week, eight garden parties will be given to the members of the Association, several of the houses where they are to be held having most beautiful views of the Avon and Severn. As regards the usual literature that will be distributed, the handbook will not be of the bulky though excellent type of the 1875 one, it will be a more compact work, printed on thin but strong paper, and the articles, which are written by local authorities on the various subjects, as complete and full as space will permit This work was completed more than a month ago

The excursions guides are being framed on the lines laid down by the Manchester Committee a few years ago. Each of the eighteen excursions is printed as a separate booklet, but all are enclosed in a stout cloth cover and held by a band. The map, for only one will be given, is a new one, just published by Philip, of Liverpool, and will be coloured to show the geology of the district.

## GLYPTIC AND GRAPHIC ART APPLIED TO PALÆONTOLOGY!

THE Trustees of the American Museum of Natural History have undertaken a most useful work, in providing casts of a number of vertebrate fossils, obtained during recent years, from the Tertiary and Secon-dary deposits of North America, many of which can only be represented by this means in foreign museums.

But they have done even more than this, for, pos-sessing on their staff men of artistic talent, as well as anatomical knowledge, they have set to work and produced a series of models of some of the extinct monsters of the Permian, Cretaceous and Tertiary rocks of North America, restored by Mr. Charles Knight with suggestions and criticisms by the late Prof. E. D. Cope, and by Prof Osborn and Dr Wortman. These models (which are on a scale suitable for a small museum or lecture-table), have been executed in plaster by Mr. Jacob Gommel. Only five are at present ready for dis-

Casts, Models, Photographs, and Restorations of Fossil Vertebrates, Department of Vertebrate Palsonslogey, American Museum of Natural History; Contral Park New York, U.S. A. Henry F. Osborn, Curator, I. Wortman and W. D. Matthew, Assistant Cutators, 8vo Pp. 69, Ullustrations.

tribution, at prices varying between ten dollars and thirty dollars each, they represent .-

ous Dinosaur from the Laramie Upper Cretaceous of Western America; the length of the animal being about 25 feet.

Fig 2, Hadrosaurus mirabilis (Leidy), a huge Dinosaur 38 feet in length, with a head like an Ornsthorhynchus, with small fore-limbs and heavy hind-limbs and tail Like Triceratops it was found in the Laramie Cietaceous beds Hadrosaurus
was probably of amphibious
habits, feeding on soft waterplants or small mud-loving Its body was organisms covered with a thick rhinoceros like hide, parts of which were found preserved with the skeleton in Prof. Cope's specimen

Fig 3, Megalosaurus? (Laclaps, Dryptosaurus), aquil-unguis (Cope) A carnivorous type of Dinosaur, about 15 feet in length, 8 feet of which was represented by its tail; light and agile in form, and armed with powerful teeth and claws | lie disproportionately long hindlimbs and heavy tail remind one of the kangaroo, which it may also have resembled in its mode of progression, by leaps instead of walking or running It probably used its powerful hind feet armed with heavy claws in attacking its enemies The jumping powers, as repre-sented in the model of two fighting Lalaps, was suggested by Prof Cope Lalaps was first described by Cope from the Cretaceous beds of New Jersey The name (Lalaps) being preoccupied, Prof Marsh substituted that of Drvotosaurus, but in order to avoid the use of this name, it is here suggested to place it in Buck-land's genus Megalosaurus !

land's genus megalosaurus 'Fig 4, Nanosaurus claunger (Cope) is from the Permian beds of Texas, and is a highly-specialised form belonging to the primitive reptilian order \*\*Pelyosaurus of Cope, and to \*\*Pelyosaurus the sub-order Rhynchocephalia, "beak-headed" reptiles. As to As to the precise object of the extraordinary rigid fin-like crest upon the back, it is not easy to conjecture. Prof. Cope humorously suggested that it might have been used as a sail Again, it might have asisted the creature in swimming, or was perhaps only ornamental.

The last model is that of Cervalces americanus, a Pleistocene form of the American elk, which was of



It was supported upon enormously elongated ladder like | had horns almost as large as those of the extinct gigantic processes of the dorsal vertebrae, a structure probably | Irish deer, expanded in three planes of growth nearly at right angles to each other. The model is based upon

a remarkably perfect skeleton found in New Jersey, and mounted in the Princeton University Museum. Prof. Scott, who described it in 1885, suggested that it possessed characters intermediate between those of the deer and

moose.

The other casts executed embrace the fore and hind four of Correspondent radians; the fore-foot of Palacopops paludosus; the front of skull and lower law of Diplacodon

enlargements from the original negatives, size 18 inches × 22 inches)

x 21 inches)
These excellent pictures, of which a number may be seen mounted and exhibited in the galleries of the British Museum (Natural History), Cromell Road, London, consist (i) of photographs of eleven mounted Michigines of race feast mannlas, as Metanymodon, Titanocherium, Hyrachyus, Patriofisis, Protokippus, Physical Patronomy, Coryphodon, Phomodus, Coryphodon, Titanocherium, Myrachyus, Phomodus, Coryphodon, Titanocherium, Agrandam, Coryphodon, Agrandam, Carbon Carent, and Agrandam, Coryphodon, and Agrandam, Carent, and Agrandam, and and

Phinacotus, Corpphodon, Teleoceras, and Acerathersum, and (2) photographic restorations, of the same size as the skeletons, depicting the animals clothed in their flesh, and represented in different attitudes according to their known habits and

surroundings They are taken from a series of large watercolour drawings executed by Mr Charles Knight, the animal painter, with the popular interest in these extinct animals, and to give a fuller and truer idea of their anatomy and external form than is afforded by the skeleton alone The position of all the joints and angles of the feet and limbs is true to life, being governed by lips, nostrils, and gape of the mouth are determined by comparison of the length of the nasals, size of the interior nares, character and position of the teeth, with similar parts in the remotelyrelated living forms The eyes are carefully located and proportioned Up to this point the animal is a fairly correct represent-ation of the original On the other hand the shape of the ears, the colour and epidermic characters of hair and hide are largely imaginative, except in so far as they are suggested by relationship to modern allies, as of Protorohippus to the horse, or of Acera-therium, Metamynodon, and Hyracodon to the rhinoceros (The price of these photographs is fixed at four dollars each)

These restorations include

emarginatus; the lower jaw of Dromatherium sylvestre, described by Emande from the Trias of North Carolina in 1854; the isomerium of Microcondon tenuirature; and the brain-casts of Perphychus rhabdoden, and of Pantolamble

Interesting as are these casts, we venture to think that the most valuable work achieved by Mr. Osborn is the the restorations, being production of the fine series of photographs (bromide upon the existing otter.

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Pairsofelis, an aquatic Middle Eocene carnivore with broad dat plantigrade feet with spreading toes, well adapted for swimming. He was not, perhaps, as expert seems the water to capture turtles active in the water to capture turtles.

This is, perhaps, the least original and successful of the restorations, being modelled somewhat too closely upon the existing otter. The second restoration is that of the little four-toed Lower Eocene horse (Proferoshiphus rentricidus). This animal in life was about four hands or sixteen inches in height at the withers. The mane is left upright, the forequarters and neck are striped. The body is, perhaps, too large for such very sleader and graceful legs.

The third restoration is based on a study of the mounted skeleton of the Acerathersum, a hornless form of rhinoceros from the Upper Oligocene formation

The next picture represents the six-horned Protocerits, a Tertary runniant from South Dakota, not unlike the North American prong-horn antelope, with soft snout and fleshy upper lip as in the modern saiga Metamynodom, an aquatic hornless rhinoceros from

Metamynodon, an aquatic hornless rhinoceros from the man deposits, affords the subject for a fifth cartoon The grant pig (Holdernim), from South Dakota lake deposits, forms a sixth illustration. The head in the male is of enormous size, but the chest is small and the limbs are extremely tall and stilled. The great projecting from the first projecting fro

ing flanges below the cheeks, for the attachment of the masseter muscles, presented peculiar difficulties to the artist

to represent correctly. Another straking group is that of the Titanothere, a huge horned packylerm, of which the male, femile and young doubt that the femile server smaller, and possessed imperfectly-developed horns and narrow sygomatic arches, the males had a part of evernely makes had a part of evernely in the property on the nasals in the general structure of the skull, as well as in its dentition, Titinotherium (evcept in the horns) records.

The most striking of these large early retriary manufacts is undoubtedly the 'timus-therum, of which Mi knight has made an excellent picture. There are quite a number of species of this buge manufacts of the sub-order Dimocerata was proposed by Prof. O. (Marsh, and on which that author founded an admirable author founded an admirable

quarto monograph in 1884 Like many American forms it enjoys several generic names, as Dinocerat, Tinoceras, and Unitalherium; the last, being that proposed by Prof. Leidy in 1872, has no doubt the strongest claim to priority.

Three pairs of bony, rounded horn like protuberances mark the skull, the tusks, which are large, are thought to have been used to draw the branches and leaves of shrubs into the mouth, the skeleton at once suggests that of the elephant, and presupposes a similar bide. A papier mache (file-size) restoration of the skeleton of Unitalkersum (Trinocrava) ingens, presented by Prof O. Marsh, in addition to Mr. Kinght's restoration of Cormitism, grace the Natural History Museum in Cromwell Road.

To these we may add the restoration of Hyracodon, a small running form of rhinoceros of as light a build as

a modern zebra, but lacking its grace of head.

The tenth restoration is that of a large carnivore

Mesonyx, which, from the blunted condition of its teeth,

suggests that the animal was omnivorous in diet, and that it might have lived partly upon turtles or decaying animal food. The body is represented as large and the legs very short, and therefore not well adapted for the mirruit of living press.

animal rold The work's Epicesance as sings and appel for the legs very short, and therefore on well adapted for the Palmonyofs, a Middle Eocene Titanothere resembling the tapur in habits, with an elongated prehensile upper lip and stender fore-feet, is believed to have unlabited the low marshy lands, feeding entirely upon the softer kinds of leaves and grasses, since its teeth are unadapted to hard vegetable food

The last restoration is that of the Mastodon, which, being so much akin to the elephants of to-day, affords little scope for the imagination in depicting him as a living animal

The feet are larger and more projecting than in the existing species of elephants, the limbs are relatively shorter, and the head has the low flat skull of the African rather than the high prominent forehead of the Indian elephant

We cannot fail to congratulate Prof Osborn on the work upon which he is engaged, and to express the hope that many more of these restorations may be evolved from the fertile invention of the artist, tempered by the careful and chastening influence of the comparative anatomists of the American Museum of Natural History, New York

#### JOHN A R NEWLANDS

WE regret to have to record the death of Mr John Newlands, as a consequence of an attack of influenca, at the comparatively early age of sixty-one While probably no subject in the whole range of theoretical chemistry has received a greater amount of attention than the numerical relations among the atomic weights of the elements, few among the younger generations of chemists are acquainted with the circumstances attending the known as the "Periodic Law" The contemporaries of Newlands, however, and all who have taken the trouble to look into the literature of the subject, know that it was he who discovered the fundamental relation embodied in this so-called law, and that he clearly expressed the conthis se-caired iaw, and that he creatly expressed the con-nection between atomic weight and properties about five years before any publication of their views either by Mendeléef or Lothar Meyer. Fortunately the farts stand out from the records clearly enough, but it is difficult now after a lapse of more than thitly years, to explain the indifference of the chemical world to an observation so remarkable as that to which Newlands drew attention first in the Chemical News, August 1864, again more fully in the same journal, August 1865, and a third time more emphatically in a communication to the Chemical Society, March 9, 1866 For many years previously the subject had been, so to speak, in the air Numerous papers by Dumas, Gladstone, and latterly by Odling, had appeared in which various arrangements of the atomic weights had been adopted, but none of a comprehensive kind, yet when a scheme which consisted not of a number of isolated groups, but which supplied a system covering the whole of the known elements, was brought forward, all that the Cheniical Society could do was to reject it with ridicule and contempt, and to decline to print a word of the new doctrine in the then scanty pages of its Journal. The unsettled state of opinion in reference to the numerical values of many atomic weights reterence to the numerical values of many atomic weights can be the only excuse for what seems like stupidity and prejudice, for Newlands' arrangement required the adoption of the atomic weights standardised as recommended by Cannizzaro in 1804-66, and these values were still unknown to, or ignored by many chemists. Newlands called his scheme the 'Law of Octaves," and he showed that the fifty-six well-established elements which he was able to consider, when arranged in the order of the magnitudes of their atomic weights, formed eight cotaves, each eight belement exhibiting a recurrence of the same or closely similar chemical and physical properties. All this is now acknowledged, but the Chemical Society newer did Newlands full justice in the matter; and while the Royal Society awarded the Davy Medial jointly to Profs. Mendeletér and Lothar Meyer for her work on the periods scheme, it was und processed to the proposed scheme, it was conferred, we believe in consequence of Dr. Frankland's representations upon the discoverer of the law.

They order these things better in France If Newlands had been a Frenchman, the Academy of Sciences and the Chemical Society, even if they had at first fallen into error, would have taken care that in the distribution honours their own countryman should not come in last

honours their own countryman should not come in last John Alexander Reina Newlands, to give him his full name, was the second son of the Rev William Newlands, M.A. Clasgow, a minister of the Extablished Church of Scotland, and was born in Southwark, in 1837. He was educated preselve by his father, and, howing early Montage of the State of th

In 1884 Mr. Newlands published a small volume containing a reprint of all his papers on atonic weights, with some additions embodying his later views on the same subject. He is also author, jointly with his brother, of a treatise of "Sugar, a Handbook for Sugar (rowers and Refiners," and of some articles on "Sugar" in Thoi pe's Detringary.

Mr. Newlands left a widow, a daughter, and a son, Mr W P R Newlands The latter studied chemistry at the Royal College of Science, and will take his father's

at the Royal College of Science, and will take his father's place in the firm

A kindly courteous man, his face will be much missed by the older Fellows of the Chemical Society, where he

had been a familiar figure for so many years W A T.

#### PROFESSOR GEORGE EBERS

PROF. EBERS, the well-known Egyptologist, whose death has recently been announced, will be long refmembered in connection with the papyrus which bears his name Dr Ebers was born in 1837 at Berlin, and his friendship with Brugsch and Lepsus led him to take a keen interest in Egyptology In pursuit of his

studies he visited Exppt, and it was during the winter of 1822-73, while staying at Thebes, that he had the good fortune to purchase from a native dealer at Luxor the herattic medical papyrus which made him famous. On his return from Egypt he deposited the papyrus in the published a faciantile of the text, with a description, glossary, &c., in collaboration with his friend Dr Ludwig glossary, &c., in collaboration with his friend Dr Ludwig glossary, &c., in collaboration with his friend Dr Ludwig papyrus that has been found in Egypt, and has thrown considerable light on the medical knowledge of the cations on Egyptian architology. Dr. Ebers gained a considerable reputation as a novelist. In 1889, ill health compelled Dr Ebers to relinquish his duties as Professor of Egyptology at Leipug, and from that time till his death he was a confirmed invaled.

#### NOTES

THE death is announced of M. N. A. Pomel, of Algiers, Correspondant of the Section of Mineralogy of the Parls Academy of Sciences.

THE Paris Academy of Medicine has received information that a legacy of fifty thousand francs has been bequeathed to it by Mme C E Bragayract

DR EVERT JULIUS BONSDORFF, formerly Professor of Anatomy and Physiology in the University of Helsingfors, has just died at the age of eighty eight years.

M BROUARDEL will be the president of the French Association for the Advancement of Science, at the meeting to be held next year at Boulogne General Sebert has been elected vice-president of the Association, and will succeed to the presidency in 1900, when the meeting will take place in Paris.

A RRUTER telegram from Naples announces that Mount Veauvus is in a state of active eruption. The laws is flowing in four streams, is progress being at the rate of too yards an hour. The chestnuts on Mount Somma have been burned. Constant explosions are heard from the central crater, which is throwing out volcanic ash, and giving other evidence of activity.

A CONGRESS of the Astronomische Gesellschaft will be opened at the Academy of Sciences at Budapest on September 24 Meetings will also be held on Monday and Tuesday, September 26 and 27 The Hungarian members of the Society have prepared a cordial reception for the astronomers who attend the Congress, among the hospitable features being a luncheon to be given by the Minister of Public Instruction (Dr Julius von Wlassitz), a dinner by the town of Budapest, visits to places of interest in the town and neighbourhood, and excursions to the O Gyalla Observatory and the Danube Cataracts-the Iron Doors. The Congress will certainly give a prominent place to the discussion of questions concerning the international zone catalogue of the Astronomische Gesellschaft; and the resolutions of the Paris Conference, which have given rise to a large amount of criticism, will also be dealt with Prof F Porro will present a preliminary report on the revision of the Plazzi Catalogue of Stars. undertaken by Dr H. S. Davis and himself.

A COMMITTER, having upon it many distinguished men of scenecie haustials, has been formed to secure the establishment of some permanent memorial to commemorate the extract sendered by the late Baron on Mueller. This movement is entirely distinct from that which the executors of the late Baron have limited with the object of obtaining finds for the executor of a tombatone. The object of obtaining finds for the executoral Euroli is to secure sufficient funds to allow of

the establishment of some permanent memorial which shall worthly perpeture Bronn von Mueller's name; and what it is not possible as yet to state definitely the form which the memorial will take, it is hoped that sufficient floath will be forthcoming to provide for (1) the erection of some form of status, and (3) the endowment of a media, prize or scholarship, to be associated with Baron von Mueller's name, and to be awarded from time to tune in recognition of distinguished work in the special branches in which he was most deeply interested, and which shall be open to workers throughout the Assistancian Colonies Subscriptions to the find may be sent Assistancian Colonies Subscriptions to the find may be sent Swanton Street, Melbourne, or to the Hind Secretaires (Mr. W. Wieshaden and Prof. Baldwin Spencer), addressed to the University of Melbourne, and with be day acknowledged

Science states that Prof Simon Newcomb will next year resume the active superintendence of the work in mathematics and astronomy in Johns Hopkins University. He expects to give a course of lectures on the Encyclopedia of the Mathematical Sciences, and will especially direct students pursuing advanced work in crelettal mechanics

THE Antarctic expedition, squipped and sent out by the George Newse, sailed from London in the Southers Creat on Monday Mr Borchgrevink is in charge of the expedition, and with him are Least Colbeck, Mr. Bernanch, Mr. Hanson Nicolas, Dr Sharp and Mr. H. B. Emna, all of whom will carry on scentific sudies in the Antarctic regions. There are tharty-there men on board, all told. The ship, which has been that the state of the Antarctic evolution, in berqueringsed, and is a modified form of the Fram If all goes well, she may be servenced to return in the vers 1500.

THE Berlin correspondent of the Times states that the German Polar expedition which in the spring of this year started, under the direction of Herr Theodor Lerner, with the object of defining more closely the topography of the Polar regions and, if possible, of discovering some traces of the Andrée expedition, has just returned to Hammerfest, where a short stay will be made in order to allow the ship Helgoland to be refitted and the crew to take a temporary rest. The follow ing particulars of observations made during the voyage have been published .- King Charles Islands were reached towards the end of July, and a halt of a few days was made Observations there made show that the group consists of three lug islands-namely, Swedish Foreland, Jena Island, and a third lying between these two, which has been christened August Scherl Island in honour of the promoter of the expedition There the explorers came upon the breeding grounds of the ivory gull, very few specimens of whose eggs have hitherto been discovered. Two small islands in the southern bay of Jena Island received the names of Tirpitz and Helgoland respectively Captain Rüdiger took special observations of the exact position of King Charles Islands. An attempt to push on to Franz Josef Land failed owing to bad weather. The Heleoland then was able to coast round the island on the northeast and from the south, in spite of the difficulties caused by fog and ice, thereby proving that it is possible to go northwards not with standing the contrary Polar currents. The exact position of the island of Storo is given as being 10' further north than it is at present indicated in maps. The most northerly point reached was latitude 81° 32', where the boundary of pack ice was determined. Much hitherto unknown ground was fished with drag nets, especially round the east point of King Charles Islands, and at the extreme end of Spitsbergen in water of over 1000 metres deep. A good deal of interesting material for future study was obtained. No signs of the Andrée

expedition were discovered. The expedition will start on another voyage of exploration as soon as the ship has been refitted and the necessary stock of victuals been taken on heard.

THE journey to Tomsk, in Siberia, promises to become quite a pleasant one under the new organisation of the direct trains The train, which left St. Petersburg on July 31, offered even more comforts to the travellers than the best American trains It consisted of one first class and two second class sleeping cars, one dining car, and one kitchen and electrical machinery car It had also, in addition to the usual luxurious fittings of the best Pulman saloon cars, a piano in the first class saloon, a free library provided with a good selection of works on Siberia, as well as with all the papers which appear in the towns passed by the train during the journey, a pretty outlook saloon at the back of the train, with meteorological instruments in it; and even a dark room for amateur photographers, stranged in the second class lavatory All the furniture is covered with a special material which can be washed with a disinfecting fluid without being injured

THE annual Congress of the Royal Institute of Public Health was opened on Thursday last in Dublin There was a very large and representative gathering of delegates, including the Lord Mayor of Dublin and the Mayors of many towns in England and Ireland The President, Sir C Cameron, Medical Officer of Health for Dublin, delivered an Inaugural address, in which he dealt chiefly with the improvements effected within the past thirty years in urban sanitation, the most important of which he described, pointing out the extent to which they had affected the death rate in London, Dublin, and other urban centres of the United Kingdom The members of the Congress were subsequently present at the formal opening, by the Lord Lieutenant, of the usual Health Exhibition in connection with the Congress. The sectional sittings began on Friday, and a large number of papers, covering a wide range of subjects concerning public health, were read and discussed On Saturday afternoon a special meeting of the Fellows of the Royal College of Physicians of Ireland was held for the purpose of conferring the honorary Fellowships in connection with the Congress, and the occasion was also taken advantage of to confer honorary diplomas in State Medicine conjointly with the Royal College of Surgeons in Ireland The following sre the names of those on whom the honours were conferred -Honorary Fellow ships Dr Alexander Crum Brown, FRS, Sir Charles Cameron , Dr Mathew Hay , and Sir Richard Thorne Thorne, KCB, FRS Honorary Diploma in State Medicine Dr T W Grinishaw, C B , Sir Henry Littlejohn, Dr John W Moore; Dr W R. Smith, Dr T J Stafford; and Dr. J C Thresh

THE spell of hot weather which set in over the southern portion of our islands about a fortnight ago has continued without interruption, and at the beginning of the present week the heat was even greater than previously The London reporting station of the Meteorological Office gave 89° as the shade temperature on Monday, and in parts of the southern suburbs the thermometer touched 90°. There have already been at least ten days in the neighbourhood of London with a temperature of 80° and above, and on nine nights already the thermometer has not registered a lower reading than 60° warm nights are quite phenomenal, and the Greenwich orbservations for the previous twenty Augusts only show, in all, eleven such warm nights. The weather has for the most part been much cooler over the northern portion of our islands than in the south. Fog or mist has been very prevalent on ou coasts, and this has occasioned much delay and inconvenience to shipping Thunderstorms have occurred in the western and central districts of England, and lightning has occurred over nearly the whole kingdom Very little rain has fallen, except in a few isolated parts, where the thunderstorms have yielded a fair amount

THE British Pharmaceutical Conference, which opened at Belfast on August 9, was a very successful meeting at which the science of pharmacy was well represented, and many papers of high ment were communicated The presidential address, delivered by Dr Charles Symes, was a comprehensive survey of affairs and advances in which pharmacists are interested Synthetic compounds used in medicine and for various industrial purposes were described, the president pointing to the ever growing lists of physiologically active synthetic organic compounds as evidence for the necessity for pharmaclats to keep up with the developments of modern chemistry Many of these compounds, which have been built up on theoretical considerations, have become valuable medicinal remedies. The fancy names given to them, however, rarely afford any definite idea of their composition, and without this pharmacists handle them in a very mechanical way, and lose much of interest that would otherwise attend the dealing with them Dr Symes expressed the hope that pharmacists would familiarise themselves as far as possible with the numerous class of substances which he had mentioned, for although they are of a complex nature, they are capable of much simplification by a consideration of the theo retical constitutions ascribed to them Mr Hodgkin resd a paper on this subject at a meeting of the Conference held at Leeds in 1890 More recently Dr Kohn, in an address deinvered at a meeting of the Liverpool section of the Society of Chemical Industry, dealt with the relation which exists between the physiological action and the chemical structure of these bodies. The scientific chemist, remarked Dr. Symes, is now the architect and builder, using certain atoms and molecules to build up chemical structures to meet the wants of the medical profession in the treatment of disease. In Germany, where there are fewer restrictions on experimenting with animals than in this country, the chemist and physiologist work together-the one altering the molecules and molecular arrangement in the chemical, and the other testing and noting most carefully the effects obtained thereby; hence most of these remedies are produced in that country, and this manufacture has become an extensive chemical industry. Since the publication of Mr. Hodgkin's paper, referred to above, many new synthetic remedies have been introduced, and Dr. Symes gave a list of some of them, pointing out that of the fifty substances enumerated, a large percentage possess antiseptic, antipyritic, and analgesic properties, so that their rapid growth would seem to be due more to commercial enterprise than to meeting a real want in medical practice.

ANOTHER chemical industry, which has considerable interest for the pharmacist, was referred to by Dr. Symes at the Pharmaceutical Conference, it is the production of synthetic esters and odorous substances closely related to the odours of flowers, plants, and animal substances. With artificial musk and vanillin pharmacists have been long familiar, as also with the amyl. butyl, and ethyl compounds resembling fruit flavours, but of more recent date they have heliotropine (heliotrope), sonone and raldine (violet), cumarine (new mown hay), terpineol (lilac), bergamiol or linalogi scetate (bergamotte), nerolin (neroly), jasmin oll, anisic kidehyde (hawthorn), geranol (rose geranlum), carvol (caraway oil), safrol (oil of sassafras), &c. So much has this industry grown that not only are these products used for tollat soaps, but they also enter largely into the composition of the essences named after the flowers. They are more persistent than the natural odours, and it is said that the very

popular essence of "Parma Violeta" is, as a rule, quite innocent of the flowers, and is prepared from sonone mellowed down with small quantities of other extracts, and this the public really prefer. To those, however, who are accustomed to handle delicate perfumes, there is not so much difficulty in distinguishing between the artificial and the real, and it still taxes the skill of the chemist and the art of the perfumer to obtain that subtle delicacy of fragrance manufactured and elaborated in nature's own laboratory

An observation recorded by Mr. B. B Osmaston in the Journal of the Asiatle Society of Bengal (vol 1xvl Part 2, No 4) indicates that, in some birds at least, the social instinct is present in a highly developed form A young "Shikra," the Indian Sparrow Hawk (Astur badius) trained to catch Mynahs and other birds, was sent after a party of "seven sisters" (the Jungle Babbler, Crateropus canorus) feeding on the ground The Shikra captured one after a short chase, but the rest of the Babblers, however, hearing the cries of their captured "sister," came down to the rescue without the slightest show of hesitation, and in a short time were engaged in a spirited attack on the Hawk, apparently using both beak and claws in their effort to make her relinquish her hold, which she eventually did Mr. Osmaston says that he has many times flown a Shikra at C. canorus always with the same result, viz. that so long as he kept out of the way the Babblers would attack the Hawk en

THE article upon William Turner, the "Father of British Zoology," contributed by the Rev H A Macpherson to the August number of the Zoologist, appears at an opportune time, for it draws attention to the important part which Cambridge. where the International Zoological Congress is now in progress, played in training the first naturalists bred upon English soil. Turner was born about 1507, took his degree at Cambridge in 1520 30, and was elected a Fellow of Pembroke Hall in the latter year. He spent the next ten years of his life as a Cambridge don, and during that time acquired an intimate knowledge of the habits of British wildfowl by personal observation. He did not, however, confine his field work to the neighbourhood In 1542 he went abroad, and became acquainted with the habits of birds which he had never met in England Turner travelled in Italy, and attended the botanical lectures of Lucas Ghinus at Bologna before he journeyed to Zurich, the home of Conrad Gesner, who alludes to him ta terms of sincere admiration. On quitting Zürich, we learn from Mr Macpherson's article, the English traveller journeyed to Basle, and thence to Cologne. During his residence in the latter city, in 1544, he printed the first ornithological work that the New Learning was destined to produce. Turner was still comparatively young, probably on the right side of forty, but his scholarly taste had already induced him to apply his critical skill to the difficult task of determining the particular species of barda described by Aristotle and Pliny. Accordingly, he entitled his little book, "Avium precipuarum quarum apud Plinium et Aristotelem mentio est, brevis et succincta historia ex optimis quibusque scriptoribus contexts." Trifling as this may appear beside the ponderous tomes of Gesner and Aldrovandus, the fact remains that it forms a very important contribution to the science of the sixteenth century. Turner did not confine his attention to ornithology; he was also keenly interested in the fish fauna of these islands. His Catalogue of British Flahes, compiled when residing in Wissenburg in 1557, was a remarkable production for the middle of the sixteenth century. His Herbal was completed in 1568, and on July 7 of that year the great naturalist quietly passed away.

THE Electrical Review gives particulars of the experiments in telegraphy without intervening wires, which have been made

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during the past few weeks by the Wireless Telegraph Company, between the Royal yacht Osborne and Osborne House Perfect signals are stated to have passed both ways during the whole ten days of the trials, no hitch occurring from first to last Numerous messages passed between the Queen and the Prince of Wales, and between the Prince and a number of other members of the Royal family, and one or two Cabinet Ministers Mr Marcons had charge of the trials Every morning a bulletin on the condition of the Prince was sent to the Queen by wireless telegraph. The height of the mast on shore was 105 feet, and that of the top of the wire from the deck of the Osborne was 83 feet The yacht was moored in Cowes Bay, at a distance of nearly two miles from Osborne House, the two positions not being in sight of one another, as they were intercepted by a hill to the rear of East Cowes, which would have rendered signalling im possible between these two stations by means of any optical system. The messages varied in length, some having as many as 100 to 150 words Towards the end of the period over which the experiments extended, the yacht went on a cruise towards Sandown, and the messages were received correctly close off the Nab lightship, which is moored off Bembridge. On the way there, when under steam, a lengthy message was received by the Prince from the Duke of Connaught, and the reply was suc cessfully despatched, though well out of sight of Cowes and Osborne Upon another occasion the yacht cruised as far as the Needles, or rather outside, and went on till the instruments picked up Alum Bay station—the Needles Hotel—continuing in communication with them all the way Communication was kept up throughout the cruise with either the Osborne station or the Wireless Telegraph Company's station at Alum Bay. During the whole of the cruise the Osborne pole was obscured, and all the messages had to pass overland, and the Alum Bay pole was also obscured until coming right into the Bay, on account of the station being situated very much below Heatherwood The messages were sent to Alum Bay from a distance of nearly seven and a half miles, although the ground lying between was exceedingly high, in fact, it was about the highest land met with during the time. It was so high, that the poles were screened by hundreds of feet of land

HERR EDUARD ZACHE contributes a short article to the Naturoussentchaftlishe Weckenschrift, on the identification of tectionic structures in the Mark region in Prussia. The problem is one of some difficulty in all parts of the North German Plain, on account of the uniformity of the diluvial covering The results of the examination are exhibited in a sketch-map.

THE Rowe Gentral det Science (No. 13) contains a valuable paper by M. J. Machai, on the scentific basis of the Chinese Question. The physical and economic geography of China is sekethed under the headings of sool, climatic conductions in relation to vegetation, animal life and hydrography, agriculture, industries, internal commerce, demography, and foregar conimerce. A series of extremely interesting maps illustrates these sections

We have received a reports of a paper read as the Toronto meeting of the Bitthin Amoistano by Mr. J. B. Tyrell, on the agraction of North Central Canada. The conditions supposed to prevail during the existence of the grest central continental includes—or, as it is now called, the Keewatin glacer—are described, and this finatory is traced as for as possible. The glacier appears to have been similar in character to the great glacer of north-watern Europe, but with the difference that while the entire of the latter was over a high rocky country from which the enture of the latter was over a high rocky country from which the enture of the naturally down outwarks, the centre of the former was over what was probably then, as now, a low-lying plane.

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In order to make known the scientific value of the collections in the South African Museum and the onignail work done by the staff, as well as to promote the increase of the library by the staff, as well as to promote the increase of the library by means of scientific songer with museum and scientific societies, the Trustees have commenced a serial publication entitled "The Amasis of the South African Museum." The first part of this addition to scientific serials contains descriptions of new South African Southers in the collection of the South African Museum, by Dr. W. F. Parcell; description of some Mutilida. Museum, by Dr. W. F. Parcell; description of some Mutilida. Dutter of the South African Museum, by Mr. W. L. Scienter, and a castologue of the South African Huspinz. (Coleoptera), by Mr. Pringuey

DR PRINDRICH KAT/ER CONTINUES ON COMME A paper on the volume of the Aumon at Olyd, on Elevo Delys to the Aumann flows through so many channels that accurate measurements of its total dukenge are impossible, and even there—900 kilometres from the mouth—a considerable fraction of its waters does not pass through the man channel. Dr Kater discusse-former measurements, and gives new ones of his own; is be mind as mean values—breadth, 1890 metres, rate of current, 12 metres per second, dischange, 120,000 cubic metres per second. Analyses of two samples of water, taken at depths of 5 metres and 25 metres, gave 0.056 and 0.039 grammes per litte a and 25 metres, gave 0.056 and 0.039 grammes per litte as much, thus placing the Amazon amongst the purest river-waters of the globe

If is reported in the Times that MM Dex and Dibos, two French aeronauts, who recently submitted their scheme for the exploration of Africa by means of a halloon to the French Academy and the Smithsonian Institution, which budies are stated to have approved of the plans, have now, in conjunction with M Hourst, the African traveller, invoked the aid of the Paris Municipality in support of the great undertaking They do not profess to be able-and in this they are in accord with workers in the same direction-to construct a completely dirig ible balloon, but they believe in the practicability of their scheme, assuming the air currents of tropical Africa are fairly regular, at least at certain seasons The balloon they intend to construct is to be 92 feet in diameter, with a capacity of 406, 134 cubic feet It is to be made of silk, and covered with an eight fold coat of varnish, so that only a very small quantity of gas will be lost per day The car will be in two storeys, connected by a rope ladder, the upper storey providing living and sleeping accommodation for six travellers, the lower being reserved for the apparatus used in manœuvring the balloon Another smaller car, anchored to the balloon, is to serve as a means of communication with terra firma, and to be lowered when the ball-on has been anchored. The sum of 15,000 francs, for which the Paris Municipality has been asked, is intended for preliminary trials, as the cost of the actual journey through Africa, it is hoped, will be defrayed by rich members of the Committee for French Africa M Dex describes the scheme in the current number of the Revue Scientifique.

THE U.S. Plot Chart of the North Atlantic Ocean for August contains a type of the auminer chart of that ocean, representing the conditions of wind, cloud and harometric pressure, compiled from Greenwich noon reports returned to the Hydro graphic Office at Washington. The chart shows very clearly the right-handed or clock wise circulation of the winds around the region of high barometric pressure, the central area of which, at thus season of the year, is in the region of the Aoorse. Another special chart shows the drifts of floating bottle-papers returned to the Hydrographic Office during they see ending July I last, and referring to the Aldinatic Ocean. Some of the present papers offer interesting particulars, one, which

was cast adrift off Nantucket Shoal, and recovered near Campbelton after the lapse of 512 days, grong an average daily velocity of 51 miles. Three other bottles, which were thrown overboard in mid ocean at the same time, were all recovered within a short distance of each other in the same week after a drift eastward of 1200 miles, the mean rate of travel bump 99 miles a day

Two aphygmograph curves, obtained by Mr. R. De C. Ward a slutudes of 15/200 feet and 19/200 feet, are reproduced in a short paper in the Fournal of the Boston Society of Medical Societies (June). The curves derive interest from the fact that they are the first from so great altitudes to be reproduced, and salo because the precultarities of heart action shown in them are the result of altitude pure and simple, as absolutely no physical was taken in making the success.

In the current number of the Zeitschrift fur physikalische Chemie, Mr S L. Bigelow describes some interesting results of experiments made in Prof. Ostwald's laboratory on the catalytic action of organic substances on the oxidation of sodium sulphite It has been known for a considerable time that the rate of oxidation of sulphurous acid is increased by the presence of many morganic salts. In beginning a closer investigation of this subject, Mr Bigelow was accidentally led to the discovery that the oxidation of a sodium sulphite solution by a current of air is hindered to a remarkable extent by the presence of a small quantity of alcohol One part of alcohol in ten thousand of a one hundredth normal solution of sodium sulphite had a perceptible influence. In another case it was found that the admixture of mannitol with sodium sulphite in the proportion of one molecule to eight hundred, diminished the rate of oxidation 50 per cent Great difficulty was experienced in obtaining constant results, and it was found that the small quantities of impurity in the water used as solvent, produced very large variations it was, in fact, not found possible to obtain perfectly constant conditions. An extension of the inquiry to other organic substances led to the discovery of some regularities, but not to the establishment of any general theory of the action The phenomenon obviously bears some relation to the well-known inhibitory action of organic substances on the oxidation of phosphorus

THE additions to the Zoological Society's Gardens during the past week include a Bonnet Monkey (Macacus sinicus, &) from India, presented by Miss E. Sandell, a Macaque Monkey (Macacus cynomolgus) from India, presented by Madam Giorgi, a Rhesus Monkey (Macacus rhesus) from India, presented by Miss Leathers : a Sykes' Monkey (Cercopsthecus albegularis, 9) from East Africa, presented by Mr C Carter, a Grand Eclectes (Eclectus roratus) from Molluccas, presented by Mrs. Peter Watson, a Corat's Snake (Caluber corats) from British Guiana, presented by Mr. C. W Lilley; a Chimpanzee (Anthropopithecus troglodytes, ?) from West Africa, a Tiger (Felis tigres) from Eastern Asia, a Leopard (Felis pardus) from Africa, a Red-bellied Wallaby (Macropus billardiers) from Tasmania, two Elephantine Tortoises (Testudo elephantina) from Aldabra and Mahe Islands, a Reticulated Python (Python reticulatus) from the East Indies, deposited; two Maximilian's Aracans (Pteroglossus ureds), three Lettered Aracans (Pteroglossus inscreptus), six Superb Tanagers (Calleste fastuosa), four Brazilian Hangnests (Icterus jamascas), three Merrem's Snakes (Rhachnaa mirrimi) from Brazil, two Red Under-winged Doves (Leptoptila rufaxella), a Little Guan (Ortales motmot) from Guiana, three Gollen-headed Conures (Conurus aureus) from South-east Brazil, two Red-ground Doves (Geotrygon montana) from South America, purchased; a Burrhel Wild Shape (Ovis burrhel), born in the Gardens; six Californian (Callipepla californica), a Crested Pigeon (Occabass photes), bred in the Gardens.

OUR ASTRONOMICAL COLUMN.

COMET PERRINE (MARCH 19).—Dr. Berberich communicates to Ast Nach (3510) the following elliptical elements for Comet I. 1898 (Perrine, March 19).—

T = 1898 March 17 11244 Berlin M.T.  $\omega = \frac{47}{7}$  15 40  $\Omega = 262 \times 24$  37 15 1898 o z = 72 32 45 2  $\log y = 0$  cqu6342  $\log y = 0$  240542 5  $\log z = 9$  9897755 Period = 132 45 92481.

An ephemeris for Berlin midnight, computed from these elements, is also given, but seeing that the brightness is now only about one-twentieth that at the time of discovery, we give only the following abstract.—

1898		R A	Decl	Br.
August	26	6 25 22 .	+ 51 13'4	0 055
Sept	1	29 22	51 09	0'053
**	7	32 14	50 50 9	0 050
**	13	33 56	50 43 I	0 048
,,	19	34 27	50 37 4	0 047
**	25	33 39	50 33 5	0 046
Oct	1	6 31 33	+ 50 30 4	0 044

During the above period the comet passes from the north-eastern part of Auriga into the constellation of the Lynx,

PABLIANES AND MASSES OF 7 VIGUINS AND 7 LEONINTHE mass and dimensions of a binary system on be readily
calculated if the parallax as well as the apparent size of the
othe be known, but there is another possible method of arriving
at the same facts without a previous knowledge of the parallax,
the components, from which, the parallax they known, the
curcumference or semi axis major of the orbit at once follows,
to that, in addition, the parallax titled can be determined in the
case of telescope binary size. In spectroscopic binaries, where
ment of the relative orbital velocity is easy, but it becomes a
much more difficult matter in the case of slowly moving telescope binaries. Di Belopolsky, however, has had the courage
to attack the problem, and has applied the spectroscopic
of the control of the problem, and has applied the spectroscopic
pointh erferior at Pulkows, he citel us, permits the investiga
tion of the spectra of start down to magnitude 4'5, and enables
into separately photograph the spectrus of the ormopenents of

double stars which are not less than 3" apart.

In the case of y Virginis the mean values of the velocities of the components in the hine of sight, with respect to the sun, were found to be — 2 pag of m (13 4) Eng mities) per sec. and — 2 6 kg m. (12 21 Eng mites) per sec respectively for the northern and southern components. If follows, then, that the velocity of the northern components in follows, then, that the velocity of the northern components with respect to the which the relative or batal velocity can be deduced. Following the methods of Lehman Filhes, and adopting Doberck's clientist of the ortat, which give a semi auxis major of 4' and a period of 180 years, Dr. Belopolsky arrives at the following results for the system of 7 V grains 1.

Sem axis major = 79 4 astronomical units.

Combined mass = 15 sun's mass.

O'o51

Velocity of system in | = { -2 79 g m. (12 86 Eng. miles) | per sec. }

In the case of y Loois, where the components are 3" a part, and have magnitudes of 20 and 35 respectively, the mean velocity in the line of sight of the brighter component, including the Potsdam measurements, in = 2,3 g m. (24,5 Bm; united) per sec with respect to the sun, while that of the companion, as measured at Fullowar, is = 9,0 g m. (247) Sim united by the second of the companion of the second of t

Semi axis major = 102 astronomical units Combined mass = 6 5 sun's mass. = 0" 0197 Perelley Velocity of system in = = = 5 18 g,m (23 88 Eng miles) line of sight

The investigation is one of such delicacy that considerable uncertainty remains as to the data deduced, but the individual results appear to be sufficiently consistent to warrant the publication of the foregoing provisional values. The results are expecially interesting as being the first practical outcome of a suggestion first made by Fox-Talbot in 1871, and developed mathematically by Dr. Rambaut and Dr. See (NATHER, vol.

A CATALOGUE OF FOURTH TYPE STARS -The Rev T. E. Espin has recently revised his valuable catalogue of stars of the fourth type (Group VI ) which are at present known, including stars discovered at Harvard and Arequipa, and not before pub lished (Monthly Notices, vol Iviii. p 443) The following summary shows the distribution of the stars in magnitude and in the two hemispheres, the magnitudes of variable stars being entered according to their maxima -

Mag	N	S	Total
to 60	3	4	7
61,, 70	12	11	23
71 ,, 80	19	20	39 76
81 ,, 90	5 i	25	76
Below 9 o	69	11	80
Mag not given	i	11	12
		_	
Total	155	82	237

It is considered probable that our knowledge of the number of stars of this type is complete for the northern heavens as far as 8 9, and for the southern heavens as far as 8 5. The lar as 5 9, and for the southern heavens as tar as 5 5. The catalogue contains twenty eight variables to which letters have been assigned, twenty two being north and six south. "It would appear that almost all the stars of Type IV are subject to fluctuations in brightness, though the red. colour makes it. not easy to decide when the variation is small."

### A YORKSHIRE MOOR 1

THE Bilberry (or Blueberry, as we ought to call it) is one of the few exceptions to the rule that moorland plants are evergreen, it casts its leaves in early winter. But the younger evergreen, it casts its leaves in early winter. But the younger stems are green, and take upon themselves the function of leaves, when these are absent. Kerner has described one adaptation of the Bilberry to seasons when water is caree. Many plants, especially those of hot and wet climates, throw off the rain water from their tips, and so keep the roots compar atively dry, others direct the water down the branches and stem arvey ory, olners offeet the water down the uranche and stem to the roots. Bilberry is one of the latter sort. The rounded to the control of and especially on its verges, it is seldom found upon a deep bed

altogether different, long tried to bring the Crowberry and the heaths as near together in their systems as they could. Crowberry has the long, dry, wiry stems, the small, narrow, rolled, clustered, evergreen leaves of a true heath. The leaf margins are turned back till they almost meet, and the narrow cleft hetween them is obstructed by close-set harrs, so that the trans-piring surface is effectually sheltered. Crowberry is a peat-loving shrub, and is often found with ling and other heaths in the heart of the moor. The berries are a favourate food of birds, which help to disseminate the species. Crowberry has an functionimonally <sup>1</sup> A discourse given at the Royal Institution, February 2898 By Prof. L. C. Miall, F.R.S. Continued from p. 380.

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wide distribution, not only in the Arcic and Alpine regions of the Old World, but also in the New It abounds in Green land, where the Eskimo use the berries as food, and extract a spirit from them A very similar species, with red berries, occurs in the Andes

The heaths, Bilberry, Crowberry, and many other peat loving shrubs or trees, have a peculiar root structure The usual root-hairs are wanting, and in their place we find a peculiar fungusgrowth, which invades the living tissues of the root, sometimes penetrating the cells. There is often a dense mycelial mantle of interwoven filaments, which covers all the finer roots. This of interwoven mainting, but the fungus is apparently not a mere parasite, for the tree or shrub shows no sign of injury, but thrives all the better when the fungus is plentful, and may refuse to all the better when the lungus is plentisu, and may recuse to grow at all if the fungus is removed. Rhododendrun, Ling, most heaths, Bilberry, Crowberry, Broom, Spurge-laurel, Beech and Birch are among the plants which have a mycclial mantle



nate branch, slightly  $\gamma$  = Crowberry (*Empetrum sigrum*). A staminate branch, slight slarged,  $\sigma$ , part of a pistillate branch,  $\delta$ , one staminate flower,  $\epsilon$ , o satisfies flower

If the native soil which clings to the roots of any of these is at the matter soft which chings to the roots of any of these is completely removed, if the fine roots with the mycelial mantle are form off by careless transplanting, or if peaty matter is withheld, the plant dues, or struggles on with great difficulty until the mycelial mantle is renewed. Such plants cannot, as a rule, be propagated by cuttings, unless special precautions are taken. Frank maintains that the mycelial mantle is the chief means of Frain maintains that the mycelial mantle is the chief means of shoopping from the peaty wai, and that the tree or shuto has absorption from the peaty wai, and that the tree or shuto has pretation probable, but thorough investigation is still required in some cases at least the plant can be gradually invested to the absence of a mycelial smaller. I have repeatedly planted crow-ter that the planted of the planted properties of the planted planted properties of the planted planted properties of the planted The special function of the fungus may be to reduce the peat to a form capable of absorption as food by green plants. It is likely that the fungus gains protection or some other distinct advantage from the partnership. Most of the species of green plants which have the mycelial mantic are social. It is obvious that the lungus will be more easily propagated from plant to plant, where many trees or shrubs of the same apecies grow

plant, where many incomes together.

The grasses of the moor are marked xerophytes, with why leaves, whose look and feel tell us that they have adapted themselves to drought and cold by reducing the exposed surface





Fig. 8.—Cross-section of leaf of Crowherry. The lower figures show one of the secuniar hairs and one of the stomates. Both are confined to the more which is properly the under surface.

to a minimum. A section of the leaf of Nardus, Aira flexuosa, or Festuca oving shows that the upper surface, which in grasses bears the stomates, is infolded, and sometimes greatly reduced bears the stomates, is infolded, and sometimes greatly reduced Advantage has been taken by these graves of a structure which was apparently in the first instance a provision for close folding in the bad. The upper, stomatic-bearing surface is marked by furrows with intervening ridges, and where the folding is par-ticularly complete, both furrows and ridges are triviagable in section, and the state of the state that the control of rolling our may soph he late by the layers. Other the power of rolling up may soon be lost by the leaves Other grasses, which are more liable to suffer from drought, retain in



at section of root of Lang (Calinna valgaris), showing mycorbizal filaments in outer cells.

all stages the power of rolling up their leaves. Sesleria cer-ulea, for instance, which covers large tracts of the limestone nies, for instance, which covers large tents of the Illustines Mighl of Vorkshine, can change in a few munites from closed to open, or from open to closed, according to the state of the six. The leaves of the true moorisand grasses (Nardus, Aura flexuosa, Festuca ovins) are permanently involled, and flatten out very alowly and imperfectly, even when immerced in water for many

Our moorland grasses are all arctic, and occur both in the old and the new worlds; Festuca ovina is also a grass of the steppes; it is world-wide, being found un all continents,

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especially on mountains, and even reaching Australia and New Zealand

It may seem paradoxical to count the Rushes as plants which are protected against drought, for they often grow in the wettest part of the moor They are common, however, in dry and stony places, and their structure is completely xerophytic The are often reduced to small sheaths, which wither early, while the stems are green, and perform the work of assimilation ,



Fig. to —Transverse section of leaf of Nardus struts, showing permanent in rolling

or else, as happens in certain species, the leaves assume the ordinary structure of the stem. The cylindrical form of the or cive, as nappear in cerain species, the leaves assume the victions structure in the stem. The spindends form of the viction of the common structure in the stem of the common structure in the structure in proportion to us volume Moreover a cylindrical stem, without offstanding leaves, and alike on all sides, is well suited, as Jungner points out, to the cricumpolar lapht, which shines at low angles from every quarter

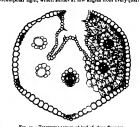


Fig 11 -Transverse section of leaf of Aire flexuore

in succession. A Rush stem is singularly dry, the centre being occupied by an abundant pith of star-shaped cells, which entangle much air.

entangie muen air.

The Hair moss (Polytrichum commune) of the moor has a
defence against sun and wind, which has been described by
Kerner. The leaf has wings, like an altar-piece, which can
open and shut. The assimilating surface occupies the contre,

and rises into many green columns. In wet or cloudy weather the wings open wide, but when the sun shines they fold over

the wings open write, our wait in a bit since step to be columns, and protect them from scorching and it he most characteristic plants of the most characteristic plants of the most characteristic plants of the Most and Aphaguard Carlon, bilberry, crowberry, cerain rushes, Nardus, Fesiuca ovina, most of our club mosses, the hair-most, and Sphaguard range within the Arctic Circle; while the large flowered Heaths get close up to it Most of them are found on both sides of the Atlantic, and some, like the crowberry and Festuca ovina, have

a singularly wide distribution.

It has often been pointed out that great elevation above sea level produces a similar effect upon the flora to that of high latitude In the Alps, the Pyrenees, the Himalayas, and even in the Andes, the forms characteristic of northern lands re appear, or are represented by allied species. Where, as in the case of the Andes, nearly all the species differ, it is hard to draw useful conclusions, but whenever the very same species occur across a wide interval the case is instructive. In the Alps we find our moorland and arctic flora almost complete, though Rubus Chamamorus, Erica Tetralix, and L. cincrea (both found in the Pyrences), Narthecium ossifragum and Aira

flexuosa have disappeared

A favourite explanation rests upon the changes of climate to which the glaciation of the northern hemisphere bears emphatic witness. When the plains of Northern Furope were being strewn with travelled boulders, when Norway, Scotland, and Canada were covered with moving ice, the vegetation of



Fig. 12.—Transverse section of leaf of Festiva orana. In this hairs are seen to point inwards from the inner epidermis In thick sections

Siberia and Greenland may well have extended as far south as Switzerland

I do not doubt the general truth of what we are taught re specting the glacial period, but I think that we are apt to ex-plain too much by its help. We know very little for certain as to its effect upon vegetation. Our information concerning the to its effect upon vegention Our information concerning the preglecial flora is extremely meagre, nor are we in a position to say pointively what sort of flora covered the plains of Europe after the severity of glacial cold had passed away, and before men had changed the face of the land by tillage. We know men had changed the face of the land by tilinge. We know what the minimals of these age, for animals leave exatter more about the animals of these age, for animals leave date, even in the case of animal, were apt to be alght and uncertain. On the whole, I doubt whether the glacial period marks any great and lasting change in the hie of the northern bemisphere. I think it probable that succeet the glacial period marks any great and lasting change in the hie of the northern bemisphere. If think it probable that succeet the glacial period nemispherer. I mink it produce that more the guess, propased away the countries of Central Europe possessed many species both of plants and animals which we should now conconsider to be Arcic, and that these Arctic species endured until many of them were driven out by an agent of which geo logists usually take little notice I shall come back to this point. he ammal life of the Yorkshire moors is not abundant

ton.

It well known that this postdon has been strongly maintain Boyd Dawkins ("Early Man in Britain," p. 123, de, C / Ol 224 y p. 125, de, C / Olithe may be consolited ("Prehistoric Europey," ch. th., de, L

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Hares, shrews, stoats, wessels, and other small quadrupeds, where the period of the pe ever seen, though they are common chough on the Northumber-land moors. Now that the peregrine, golden ragle, and hen-harrier are exterminated, the chief moorland birds of prey are the merlin, kestrel, and sparrowhawk Of these only the merlin is met with in the wilder parts of the moor, where it flies down the smaller birds. The kestrel hovers over the roughs, on the look-out for a mouse or a frog The sparrow-hawk preys upon small lards, but rarely enters the heart of the moor

To most people the interest of the moor centres in the grouse. There are many things about grouse which provoke discussion, such as its feeding times, or the grouse fly, and what becomes of it during the months when the grouse are free of it

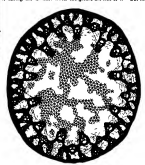


Fig. 13 — Transverse section of stem of Rush (/macus conglomeratus), showing the stellate plih cells, and very numerous alt spaces

absorbing topic, on which every dweller by the moor is expected to have an opinion, is the grouse disease.

All sorts of causes have been assigned, such as over stocking All sorts of causes have been assigned, such as over stocking of the moors, destruction of the large hawks which used to kill off aling birds, parasite worms, cold, deficiency of food, and so on. Some Yorkshire sportsmen have attributed the disease to the scarcity of gritty sand. On shale moors, they maintain, the gizzard of the grouse is filled with soft stones, which will not grind up the heather tops effectively, except when they are young and tender. On sandatone moors the grouse can deal with tougher food, and there the disease, it is said, is unknown. Dr Klein's researches1 show that the disease is really due to the multiplication within the body of a specific germ, which is funeal, but not bacterial The infection is conveyed, or may be conveyed, by the air,

The viper is rare, and until quite lately I had never heard of its presence on our Yorkshire moors. Lizards are also rare, but efts are not uncommon. Among the moorland moths are many small Tineina (allied to the clothes-moth) The caterpillar of the emperor moth is characteristic, and seems to be protectively coloured, for it wears the livery of the heather—green and pink.

1 "The Etiology and Pathology of Grouse Disease, &c." (1804).

The moths which issue from these larvæ are captured in great numbers by Sunday ramblers, who resort to the base contrivnumbers by Sunday ramblers, who resort to the base contriv-nace of bringing a female moth in a cage. The self-styled "naturalist" sits on a rock, and captures one by one the eager moths which come about him, afterwards pinning out the expanded wings to form grotesque patterns, or selling his speci-ments to the dealers. Certain which appear on the property and the property of the transport of the property of the property of the property of the property of the transport of the property of number of good sized insects partly explains (or is explained by) the paucity of conspicuous scented or honey bearing flowers. In the pauery of conspections scented or foursy bearing flowers. In this the moor contrasts strongly with the higher Alpy. Bees, however, get much honey from the large flowered heaths and home the property of the large flowered heaths and title scell ment? (Ordetine used) has been found plentfully on the Sphagnum of the moores, particularly in Cumberland? A gaptler (Experime dindium) species dis soare among the artful flashion with a weap or other large meet which may have blundered into the web. The sporter cuts the threads away till the struggling insect disagles, cautiously on outstretched leg-sphagning. The silken thread, paid out from the sulmeret, soon spinning The silken thread, paid out from the spinneret, soon lands the victim into a helpless munmy. I have never found gossanier so shundant as on the verges of the moor
In our day the Yorkshire moor harbours no quadrupeds, and

the grassy hills none hut small quadrupeds. It was not always

At Raygill, a few miles from us across the moors, a collec tion of bones was discovered a few years ago in quarrying A deep fissure in the rock had been choked ages before with stones and clay This fissure was cut across by the working face of the quarry. Many bones were brought out of it, bones of the ox and roebuck among the rest But mixed up with these were teeth and bones of quadrupeds now altogether extinct or no longer found in Britain, such as the straight tusked elephant longer found in Britain, such as the straight tusked elephanic (2. antiques), the hippoporamus, a southern rhinoceros (A' (2. antiques), the hippoporamus, a southern rhinoceros (A' elk is often dug up in Vorkshire, the reindeer and the true elk elk is often dug up in Vorkshire, the reindeer and the true elk enow and then Not very long ago these and other large quadruped grazed or hunted a country which can now show no quadruped bygger than a for

It is evident that the moors, valleys and plains of Yorkshire have been depopulated in comparatively recent times have been depopulated in comparatively recent times. The dis-speparatice of so many completious species is commonly appearance of so many completious species is commonly of the solid properties of the solid completion of the man has been still more influential. This was deep Many of them, arong others the cave bear, Machairodou, Irish ells, unammoth, and straight tusked elephant, are known to have lasted into the human period. That so many of them were last each in the company of iman is some proof that be was concerned in their death

Central Europe, before man appeared within its borders, or while men were still few, little resembled the Europe which we know Much of it was covered with woods, morasses or wastes, and inhabited by animals and plants, of which some ranged into the Arctic cucle, others to the Mediterranean, Africa and India The worst lands of all—cold, wet, and wind swept—had doubt-less then, as now, the greatest proportion of Arctic species But it is likely that the passage from the bleak hills to the more fertile valleys and plains was not then so abrupt as at present All was alike undrained and unenclosed; and what we know of All was alike undrained and unencioseu; and what we amon or the distribution of life in Pleistocene Europe shows us that a large proportion of our European animals and plants are not restricted by nature within narrow limits of latitude or climate Species which are now isolated, at least in Central Europe, occupying moors or other special tracts, and surrounded by a population with which they have little in common, were formerly continuous over vast areas In the early days of man in Europe many plants, birds, and quadrupeds which are now almost exclusively Arctic may well have ranged over nearly the whole

As men gradually rooted themselves in what are now the As men gradually rooted themselves in what are now one most populons countries of the world, the fauna and flora underwent sweeping changes. The forests were cleared, and trees of imported species planted here and there. The land was drained, and fenced, and tilled. During the long attack of man upon

1 Shaw (1806), quoted by R Blanchard in Ann Sec End Fr. 10m lay p. 681 (1896) 8 Blackwall's "Spiders," vol ii p 359.

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of Europe.

wild nature many quadrupeds, a few birds, some insects, and wild nature many quadrapeds, a few birds, some matests, and some plants are known to have perahed altogether Others have probably duappeared without notice Certain large and formfable quadrapeds, though they still survive, are no longer found in Europe, but only in the deserts of the south or the un-propiled northern wastes. Thus the lion, which within the hatoric period in the property of the property of the best with the source an inholitoria. This great fine floring have been sourced to the property of the property of the property of checked the vessional ingrations of the renders and the lemmang before laminist have been immorted, cheller from the south or Useful animals have been imported, chiefly from the south or from Asia Useful plants have been introduced from ancient centres of cylisation, and common farm-weeds have managed to come in along with them Many species of both kinds are southern, many eastern, none are Arctic. In our day the cultivated lands of Europe are largely occupied by southern or castern forms, and the wastes appear by contrast with the im-ported population more Arctic than they really are. Even the wastes are shrinking visibly The fens are nearly gone, and we shall soon have only a few scattered moors left to show what sort of vegetation covered a great part of Europe in the days of choked rivers and unfenced land. The moors themselves cannot resist the determined attack of civilised man. Thousands of acres which used to grow heather are now pastures or

What we call the Arctic fauna and flora of to day is apparently only the remnant of an assemblage of species varying in hardi ness, which once extended from the Arctic circle almost to the ness, which once extended from the Arctic circle samples to the Mediterranean If climate and soil alone entered into the question, it is likely that the so called Arctic fauna and flora might still maintain itself in many parts of Central Europe This Arctic (or ancient European) flora includes many plant which are capable of withstanding extreme physical conditions Some thrive both on peat and on sand, in bogs and on loose They may range from sea level to a height of several feet. They can endure a summer glare which blisters gravel They the skin, and also the sharpest cold known upon this planet Some can subsist on soil which contains no ordinary ingredient of plant food in appreciable quantity. Such plants survive in particular places, even in Britain, less because of peculiarly appropriate surroundings, or of anything which the interescope reveals, than because they can live where other plants perish Ling, crowberry, and the rest are like the Eskimo, who dwell in the far north, not because they choose cold and hunger and gloon, but because there only can they escape the competition of more gifted races. The last defences of the old flora are now being broken down, it is slowly giving way to the social grasses, the weeds of commerce, and the broad leaved herbs of the meadow, pasture, and hedge row The scale has been turned, as I think, not so much by climatic or geographical changes, as by the acts of man

Every lover of the moors would be glad to know that they bid fair to be handed down to our children and our children's children without diminution or impoverishment. The reclaiming of the moors is now checked, though not arrested, and some of the moors is now checked, though not arrested, and some large tracts are reserved as open spaces. But the impoversh large tracts are reserved as open spaces as the property of the control of the con A botanical exchange club has lately exterminated the yellow Gagea, which used to grow within a mile of my house. When ever a kingfisher shows itself, young men come from the twans aeger to sky it in the name of senence. We knowledge worth having in brought to us by such naturalisms as these, their collect dumal his. If the selfish love of posseuing takes hold of any man, let him gratify it by collecting postage-stamps, and not make hay of our plants and nummies of our animalis. The naturalist should sapire to study live nature, and should make it his boast that he leaves as much behind him as he found.

THE MARINE FAUNAIN LAKE TANGANYIKA AND THE ADVISABILITY OF FURTHER EXPLORATION IN THE GREAT AFRICAN LAKES.

THERE is a story which redounds to the sagacity of a certain Dutch farmer, who, on the sudden appearance of herrings in the ditches on his property, sold it, on account of the indisputable evidence which such fish afforded, of the leaky condition of the dykes. The Dutchman's inference will serve to indicate how much surprise the discovery of jully-fish in Lake Tanganyika, by Dr. Bochm, created in the minds of those who ranganyian, by Dr. Boomin, created in the minds of those who were interested in the past history of the great lakes in Africa, for, in the presence there even of a single organism so typically marine, and so unlike any real fresh water form as a medusa, there was as good, indeed far better, evidence for the former access of the sea to those regions, than that which was afforded by the herrings in the Dutchman's ditch

It was partly because I held this view, in regard to the resence of jelly-fish in Tanganyika, more especially because Prof Lankester pointed cut to me that where there were jelly ish one might reasonably expect to find other marine organisms similarly cut off, that I went to Tanganytka in 1895. T similarly cut oft, that I went to I anganyika in 1995. I ne results of that expellition have fully justified these views, and during the past year, in which the zoological material obtained has gradually been overfaulted, it has become more and more apparent that in Tanganyika we have not only a jelly fish, but the remains of an entire fauna, which can be regarded as

nothing but the relic of the former extension of some ancient sea Thus besides the jelly fish there exist on the rocks about the shores, and in the deep water of the lake, numbers of mollises, which not only in their shell structure, but also in their organisation, show clearly that they belong to those groups which have generally remained marine, and which have never given rise to any of the colonising fresh-water types. Besides these there are at least two forms of prawns, a deep-water crab, and several forms of protozoa, all possessing like manne affinities

At the same time it is most important to remember that l'anganyika contains its full complement of recognised fresh water forms, which are similar to those constituting the entire fauna of lakes such as Nyassa, Mwero, and the like, and that these fresh-water types in Tanganyika differ from those in Lake Mwero and Nyassa only to the same extent that those in Lakes Mwero and Nyassa differ from each other. It is thus obvious, and one of the most important results hitherty obtained, that the fauna of Lake Fanganyika is to be regarded as a double series, one half consisting of forms which are found everywhere in the African fresh waters, the other of what we may call halolimmic organisms, which are found living nowhere else in the world, at least to far as is at present known.

In the incomplete state of our knowledge of the Halolininic

fauna, it is undoubtedly the mollusca belonging to this group, which are the most instructive at the present time, for among these organisms there are a considerable number of types which are widely different from each other, and all of which can be compared with living oceanic forms We have here, therefore, a basis of comparison broad enough to give a clear and trust-worthy conception of their nature and their actual affinities

In this way it is clearly seen that in several genera of the Halolimnic molluces, such as Typhobia, Bathanalia, and others, we have forms which individually do not correspond exactly to any single living occanic species, but which at the same time, in the curious character of their organisation, do very distinctly foreshadow and combine the anatomical features not of one, but of several living oceanic species which are now quite distinct from one another. The only conclusion, therefore, that can be drawn from this remarkable character of the Halolimnic forms, is that they have been cut off approximately all at the same time from their original marine associates at an extremely ancient date. In fact, that they still retain combined the original characters of the organisms whose progeny in the ocean has become completely differentiated into forms that are now

specifically and even generically distinct.

These Halolimnie molluses stand, therefore, to such oceanic species in the relation of ancestral types.

species in the relation of ancestral types.
This inference respecting the great aniquity of the marine fauna in Tanganyika, which we gather from the peculiarities of the organization of the individual Italoinme forms, is in exact accord with what we should expect when contemplating the wast physical changes which must have been produced since there was any possibility of Lake Tanganyika communicating thereby with the source of the contemplating the source of the contemplation of the cont a "hoary rene of the past, they are nemes of them as a most affording any indication of the particular geological period during which the marine contamination of this part of the African interior actually took place.

Quite recently, however, there has come to hand a series of 1 See my papers, Proc. Rey. Sec., vol. 1xii, 1896, pp 452-458, and Quart. Journ Micr. Sci., vol. xtl. pp. 139-180.

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observations which appear to be of the highest interest in this connection, and capable of throwing a considerable amount of light upon the perplexing question of the relative antiquity of the Halolimnic forms peculiar shells of many of the Halolimnic molluses, such as those of the two forms of Limitotrochus, the genus Bathanalia, Spekia, Paramelania, and so forth, with the fossilised remains of the Parameterita, and so form, with the lossifised remains of the molluses occurring in successive geological periods, that there exists a wonderful similarity between the general faces of the shells belonging to the marine fauna of Lake Tanganyika and those of the old Jurasses seas. This is no merely superficial. resemblance between single types, but a substantial conchological identity between so many Halolimnic genera and species and an equal number of forms occurring in the Lias and Inferior Oolitic rocks, that it at once arrests attention, and requires us to con-sider very carefully, whether we are to regard this similarity of the two series as merely a coincidence, or the expression of some real community of nature and descent

Without entering too fully into the details of this subject, it may be stated, as the result of a careful comparison of these forms, which will be found fully described in a paper in the Quart fourn Muro \(\frac{1}{2}\), yol xli No (\frac{1}{2}\), Jine 1898, that the comparison is so striking and so complete in detail, that had the Halolimnic molluses been known only in some fossiliferous bed, there is not the slightest doubt that even the most fastidious paleontologist, unless he had a particular theory to support, would regard them as unquestionably belonging to Jurassic east Taking, therefore, a retruspective view of the whole matter,

it will be seen that the original discovery of jelly fish in Tangan yika has led us a long way beyond the niero demonstration of he existence of a marine animal in the African interior. It has brought to light the existence of a long series of other marine organisms, which, judged by the nature of their organisms, are unquestionably very old, while, finally, we have obtained evidence, which appears to indicate that, at any rate, the mol luses still living in this marine oasis in "terra irms," are relies from Jurassie seas

Thus the purely scientific interest of the Halolimnic fauna consists mainly in the way in which the different forms composing it afford an insight into the structural peculiarities of a number of types of organisation which were thought to have long since become extinct, but at the same time the presence of this fauna in Tanganyika is destined to throw a world of light on the past history of the continent in which it lives, and it is all the more interesting in this latter sense, because the past history of the African lakes, as read in the light of the Halolininic group, is not that which many geologists, particularly Sir Roderick Murchison, have supposed it to have been

I have thus briefly outlined the extent and nature of the latest information which has been acquired respecting the zoology of the African lake districts, and the extent to which these observthe Authan make distincts, and the extent to which these observations may change existing preconceptions, and throw old problems into new perspective, will constitute their value from a philosophic point of view But for the practical ends and ad vancement of zoology, it will be obvious that the conclusions which have been attained respecting the vast antiquity of the Halolimnic forms, foreshadow the possibilities of almost infinite developments, and that the value of further exploration of these lakes, as a zoological speculation, has become immense

It is therefore greatly to be regretted that during my recent expedition, under the circumstances in which I found mysel. (without a steamer, and consequently unable to use deep water dreging apparatus), it was quite impossible to form even an approximate estimate of the range of animals one might expect approximate estimate of the large of animals of a might cover to encounter in the Tanganyika, and more exasperating than this was the fact that the most interesting Halolimnic forms, the Typhobias, Bathanalias, and their associates, only appeared just Typiobasa, Bathasalari, and their associates, only appeared just at the limit of my dredging powers, about 1000 to 1200 feet. It was thus only when the dredging capacities of the expedition, so to speak, were grung out, that the more interesting representatives of the Halolimane fauna were beginning to come in and there is no doubt that with a steumer and efficient of the depth o as more now mecomputer our knowledge of the issum of Lake Tanganyhas at present really lis, it may be pointed out that although twenty-eight entirely new species of fish were obtained during my expection, of the flow repelled previously known from this lake I only re-discovered one (see Appendix)

It is should, however, be clearly understood that the soological and geological interest which the possible existence of new

Halolimnic forms naturally excites, is not necessarily restricted to the particular basis in which Tanganyska lies; indeed, we have to thank Prof Suss for collecting the existing observations in such a manner that we are now not only able to separate the lakes into two distinct series, of which the Victoria Nyanza iakes into two distinct series, of which the Victoria Nyanza and Tanganyika are types respectively, but to show clearly that the singular Tanganyika valley is geologically related to the similar valleys in which numerous other long and narrow lakes are found to lie—buss showed that the continued existence of

in the Albert Edward and Albert Nyanza, which he along the The facts of distribution which have actually been obtained

are, however, merely these. I showed that the Halolimnic fauna does not exist in Lake Nyassa, nor in any of the subsidiary lakes which occur within the British Central African

Protectorate It is, further, certain that this fauna does not exist in Mwery of North Charterland

In the accompanying map, these lakes are therefore represented blank. It may, however, be yet found in Rukwa, east of Tanganyika (which is consequently shaded), and it is still more likely to occur in Lake Kivu, the Albert Edward, and the Albert Nyanzas, all of which lie actually in the same valley as Tanganyika, inmediately to the north, and concerning Lnown

Passing to the more westerly series of faults, it is certain from the collections of shells brought back by Dr. Gregory from the small lakes Naivasha, Elineteita and Baringo, that the Haloimnic fauna is not present in these districts, while the collections of Messrs Donaidson Smith and Cavendish, from Lake Rudoif in the north, seem to tell the same story 1 It would appear therefore, that unless some marine extension formerly of the Rift valleys, up some such de pression as that of the Rufigi and Ulanga rivers, in which case the remains thereof will be exceedingly difficult to find, both the living and dead repre-sentatives of the Halolimnic group, may be expected in the great depression north of Tanganyika, re in the three lakes which I have named Mr Scott Elliot, which I have named Mr Scott Elliot, who descended into the northerly exten-sion of the Tangenyika valley, between Ruanda and Mwezl's country, speaks of old lake-bottoms occurring there above the present level of Tanganyika, as sandy plams, with banks of drifted shells! An immense amount of interest, therefore, attaches to the exploration of these lakebearing districts immediately to the north

of Tanganyika Referring to the map, I would there fore direct special attention to the fact that Lake Kivu is about four days' march from the extreme north of Tanganyika, along the same valley and up the lake's effluent, which flows lack into the Tan ganyika basin From Kivu it is certainly ot more than five days' journey to the Albert Edward, which is on the other side of the north and south watershed, and overflows into the Nile effluent appears, so far as I can ascertain, to be navigable for boats, and if this be so, the Albert Nyanza could be reached without trouble in five or six days; in any case, and allowing ample time zoological work in these lakes, whole series could be explored, ın something less than two months from the time of leaving the north of Tan

ganyika, and all that it would be necessary to take in order to do as much as, and a good deal more than I have already

do as much as, and a good deal more than i nave already done in the case of Tanganyika, would be a few suitable dredges and a couple of collapsible boats There is, however, another direction in which evidence bearing upon these subjects can be sought. At the present time the geology of this part of the African interior is almost entirely a

1 I have, however, shaded Rudolf, as very tittle is known about the fauna it ontains.



Fig. 1.—Startch map of the Great Lake region of Africa, showing the entange of the precipital lakes to the Chain of RIN relative; and the distribution of the source of first water and Haisbinnia frames are these lakes. The lakes partially shaded are those which have not yet been sourced, and is which the Haisbinnian frame may be found. The other than the Thiotographs, in which the Haisbinnian frame may be found. The other than the Thiotographs, in which the Haisbinnian frame of definitely known to consider the Chain of the Chain

these walkey could be traced synth and south in Africa, from the Nymar region to the Red Sas, and that the narrow golf in which the Red Sas is likelf ognitalised, must be regarded as of the same nature and construction. The control was the second of Now the fact that there exists a must cannet in Tanganyria, Now the fact that there exists a must cannet in Tanganyria, Red Sas lies it the other, would rather lead us to expect that we may encounter the Hagilimum fauras, or something similar to it, 1"Dis Stucke or On Afrika."

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bank I but it has been readered evident from my expedium, as well as by those of joseph Thoman, and Barton and Spöre, that there exist all over these régions west of the Victoria Nyanta immense areas of sedimentary depoint, which extend without interrapidion to the north of Lake Nyasaa, and here they have been proved to be fossillerons, are fut it as fact (which not no covered there by Henry Drummond, are not regarded by Porf. Troughts, who described them, as being at all necet warly fresh-water forms. With the same causton, Prof. Report Jones, who described the Lamelibranch occurring in Grant which might be regarded either as all water of feeth of the contract of the contract

indicates the extension of fully modern sens, fair into the African interior. The avertained extinate of manner organism in Tanganyika li certainly, therefore, in no way opposed to use peedigeal observations as retuilar vest. In on way opposed to use peedigeal observation as retuilar vest. In only a new interpation. Our inability to account for their appearance in Lake Tanganyika, in due simply to a complete want of information respecting the geological character of the country which sur inspiration. Surface the properties of the country which surface in the properties of the country in the properties of the properties of the country in the properties of the properties

In order to exemplify the productive character of properly conducted goological exploration in these regions, I have appended, under separate beadings, a list of those Halohman molluses, the empty shells of which were known before the present explication was understaken, and of the forms which have now leen explication was understaken, and of the forms which have now leen work. In the same way I have added similar lists of the species of fish previously known to inhabit Tanganyika, and the numerous and almost entirely new forms which have now been brought back. In the older list of molluses the conclological classification of their empty shells has been retained, in order that has charged our view.

has changed our view

List OP EMPTY SHELLS
From Miclianusia (Simth)
Genus Tythobia (Simth)
Genus Transidans (Simth)
P Domai (Simth)
N masse (S. P.
Woodw)
Fam Hybrids (Simth)
Genus Syratelpai (Simth)
Genus Syratelpai (Simth)
Landing (Simth)

LIST OF RWINER MOLLUSCS ONTAINED DURING THE EXPEDITION OF 1895 AND 1896.
Fam Typhobida (Moore).
Family Phobida (Smith).
Figure (Smith).
Figure (Smith).

Genus Bathanalia (Moore)

B Howess (Moore)

Genus Limnotrochus (Smith).

L Thomsons (Sm)th'.

Genus Tanganyacia (Cross)
T. rujofilosa (S
Woodw ).
Fam Xenophorida
Genus Chylra (Moore).
C. Kirkis (Smith).

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```
Fam Purparinide
Genus Extraordonia (Smith)
P Damont (Smith)
P assistyrannidas
(Smith)
P cassistyrannidas
(Smith)
Cenus Massofis (Moore)
Eini-Mariaca
Genus Extraordonic
Eini-Mariaca
Eini-
```

LISI OF FISHES KNOWN PREVIOUSLY

Aranhop crycu
Fam Cackinde
Genus Talopa (Cath)
T Tauragena (Gith)
A Tanganyara (Gith)
M Tanganyara (Gith)
A Ophatino (Gith)
LISI OF FISHES WATANYAN DIRING THE PEPTITON

Acanthopter year Fom Sereauch Genus Lates L murolepis, sp n Genus I amprologus, nov gen L fasciatus, sp n. I compressus, sp n I Moores, sp n / modestus, sp. n L. elongatus, sp. n. I fuscifer, sp n. Genus Ielmatockeomis, nov gen vitatus, sp n T temporalis, sp n Genus Julidochromis, nov gen J ornatus, sp n Genus Paratilapia, nov gen P phffers, sp n
P macrops, sp n
P ventralis, sp n P fuscifer, sp n
P lep'osoma, sp n
P lep'osoma, sp n
Genus Bathybales, nov gen B ferex, sp n Genus Eretmodus, nov gen E cyanosticus, sp n Genus Tilapia T labiata, sp n.

Genus Extension of gen

Genus Extension of gen

Exponsitives, sp n

Genus Trippia

Tribotata, sp n

Genus Trepheus, nov gen

F. Moreta, sp n

Genus Extrechronist, nov gen

P. polyodon, sp n

Genus Perstsodur

(senus P microlepis, sp n Fam Mastacembelius Genus Mustacembelius An Moores, sp n Physiatoms Fam Situride Genus Charios (L.) C. augularis (L.) C. bio ephalius, sp n Genus Anophylerius (cith.)

Genus Anophyterus (Chr.).
A platychi (Chr.).
(senus Inchanopes (Cuv.)
Genus Machanopes (Cuv.)
Genus Macharetaris, sp.n.
M. electricus
Fam Characturis
(senus Macharetaris, sp.n.
Genus Macharetaris, sp.n.
Genus Macharetaris
A electricus
Fam Characturis
(senus Aletter
and engelephotoms (C.
and engliteratus)
Genes phiracturis
Genes phiracturis

(Gibt.)
Genus Hydraxyon (C.)
H forthali.
Fam Cyprundu.
Genus Labie
I Fam Cyprundundide
Genus Haplechilus
H tanganianuni, sp n
Fam Polyperule
Genus Polyperus
Fam Polyperule

From the above list of fishes, which has been courtecustly supplied to me by Mr. Boulenger, and which are themselves now in the British Museum, it will be seen that there has been added from the single locality an extraordisary number of of the single state of the single state of the single state of the single state of Tanganyiks, so far as a present known, is comprosed of forms which are quite peculiar to the lake. When, therefore, we remember that all these fishes were obtained without deep over nough water nets and trawly, and that I was only able, as even rough water nets and trawly, and that I was only able, as the single state of th

see.

All paids of the state of

great African companies, and the administration of the African Protectorate has opened up to us, as a sort of unconscious gift to selence, wherein the problems raised originally by Boehm's jelly-fish may be followed up, not in magniation only, but with the pleasant certainty of tangible results 

J. E. S. M. the pleasant certainty of tangible results

#### UNIVERSITY AND EDUCATIONAL INTELLIGENCE

DR LUCIANI, Professor in Human Physiology in the University of Rome, whose work on the functions of the cerebellum is well known throughout the scientific world, has (says the British Medical Journal) been elected Rector of the Rome University for the academic year 1898-99 Dr Corona, Professor of Experimental Physiology and President of the Faculty of Medicine of the Parma University, has been elected Rector of this University

THE following list of this year's successful candidates for Royal Exhibitions, National Scholarships, and Free Student-ships (Science), has been issued by the Department of Science ships (Science), has been issued by the Department of Scence and Art. Reyay Exhibitions—(erg; S. Taylor, Decoport, Leslie H. Houndfeld, London; William Mct. Wallace, Creec, Stafey A. Main, Biglion; James Davdson, Newestle on-Tyre National Scholarships for Mechanics—Aulan N. Henderson, Lehnburg, John B. 1989, Manchette, William Hendron, Lehnburg, John B. 1989, Manchette, William Lenest A. Forward, London; George E. Parker, Denholme, Bandford, Perey W. Keley, Brighton, Frank H. Phillips, Green and Company of the Mechanics—(econge Walker, Bradford, Marshall H. Straw, Semetion, Notingham National Scholarding, for Hymics and Semetion, Story, and Scholarding, for Hymics and Charlest Char William E Clarke, London

THE Scottish Education Department has issued a circular containing a series of proposals for the recognition of a distinct class of higher grade science schools by the Department For the further encouragement of instruction in science and art in combination with a sound scheme of general education, a grant will be made on the following conditions to the managers of schools which provide a satisfactory course of instruction extending over not less than three years to pupils who have obtained a merit certificate or otherwise satisfy the Department of their capacity to profit by such advanced instruction (1) The Department must be satisfied that the school possesses a proper equipment for instruction in science and art, namely, sufficient laboratory accommodation, with the necessary apparatus for instruction in science, suitable drawing tables or desks, and an adequate provision of examples for instruction in art, and, as a rule, a workshop or room specially adapted and equipped for instruction in the use of tools (2) A course of instruction extending over at least three years must be submitted to and approved by the Department, and this course shall make provision for the following —Experimental science—Not less than four hours a week, of which at least two hours must be spent by each pupil in practical work Drawing -At least two hours a week The course in its earlier stages should two hours a week. The course in its earlier stages should embrace instruction in freshand drawing, model drawing from common objects as well as from geometrical models, and drawing to scale of plan elevation and section. Mathe matters—At least four hours a week (a) Geometry and measuration—practical and theoretical (b) Higher arthmene and algebra. History and English literature.—The first two years in the latter subject should be derived to cultivating a taste for good literature by the reading of interesting works of good style and election of sentiment Geography.—A revisal good after and elements of sentences of previous knowledge; the reading of maps (eg of contour lines) and their construction; elementary exercises in surveying and mapping; a thorough regional survey, by means of excur-

sions, of the physical geography, flora, fauna, and historical antiquities of the district in which the school is situated; a study of commercial geography, based largely upon the hipping and trade news of the daily papers. Manual instruction—At least three hours Girls—peedleword, and dresmaking, cookery, Boys—woodwork, trouwork, clay modeling. In the latter objects, and in resmarking four the guity, the principal cooking of the control in the school, and the knowledge acquired in the science reasons can, to some extent, be turned to account for the explanation of the processes in cookery. The Department must be satisfied that the teaches have a competent knowledge of the subjects which they are to teach, and, in the case of science, that they have had experience in treating the subject experimentally. As a rule not more than forty pupils in a class may be instructed by one teacher at one time, nor more than twenty-five in practical

## SOCIETIES AND ACADEMIES

Academy of Sciences, August 16 -M Wolf in the chair -The Perpetual Secretary announced to the Academy the death of M Pomel, Correspondent in the Mineralogy Section -On continuous groups of movements in three dimensions of any variety whatever, by M. G. Ricci — On the differential invariants variety winatever, by M. G. Kicci — On the differential invariants of a system of m + 1 points with respect to projective trans formations, by M. E. O. Lovett — On the representation of varieties of three dimensions, by M. Finle Cotton — On commutators, by M. P. Janet — Almospheric carbon dioxide, by M. M. Albert Levy and H. Henriet. After complete removal of carbon dioxide by baryta water, by the prolonged contact of air with caustic potash, fresh quantities of the gas are formed by the slow oxidation of some organic matter existing in the air Under certain atmospheric conditions, the amount thus formed may amount to nearly as much as the carbonic acid originally

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THURSDAY, SEPTEMBER 1, 1898.

#### MORPHOLOGY OF VERTEBRATES.

Elements of the Comparative Anatomy of Vertebrates Adapted from the German of Dr Robert Wiedershein by W N Parker, Ph D Second edition Pp vii + 488 (London Macmillan and Co, Ltd, 1897)

LEVEN years have elapsed since we had occasion to review in these pages the first English edition of Prof Wiedersheim's "Elements of the Comparative Anatomy of Vertebrates," adapted and modified from the first German edition by Prof W N Parker During this interval zoology, like every other branch of science, has been making steady progress, with the almost necessary result that theories and views which were held only a few years ago, have with increased knowledge become untenable or required modification Prof Wiedersheim has accordingly had on two occasions to bring up his text-book to date by the issue of new editions, not that in the earlier editions extreme views were set forth which have had to be abandoned, but simply to keep page with the natural growth of knowledge of the forms of animal life. It is not before it was necessary that a second English edition has been undertaken if the work was to maintain its place amongst our comparative anatoniy manuals of the day

It happens in most cases where further editions are called for, that the author of the original work in his subsequent issues not only brings them up to date, but also considerably enlarges the modest dimensions of his first edition by the introduction of new matter been the case with Prof Wiedersheim's book, and in preparing the work now under review, Prof Parker has had to select between the alternative of making a translation of a greatly enlarged German edition, and consequently modifying the scope of the new English edition, thereby bringing it into competition with the larger works on the subject already in the field and within the reach of English students, or of adapting Prof Wiedersheim's litest text, and thus maintaining the original character of the English edition, which has proved to have a distinct sphere of usefulness to the English student Prof Parker has, we think, been well advised in adopting the latter alternative But, notwithstanding his attempt to keep down the size of the new English edition, it contains 143 pages more than the first edition This is not, however, all additional text, because in the present edition the bibliography of the subject has received considerably more additions to it than any other part, and instead of being a short list of the principal monographs placed after each section throughout the work, and when taken together occupying not more than nine pages, it now forms an appendix of 92 pages at the end of the book. Although no one appreciates more than we do the advantages of a good bibliography, we consider that in a work like this under review, which deals only with the elements of the subject, such a bibliography is entirely superfluous and useless While it would have been a useful feature in a text-book of comparative anatomy of vertebrates to

out of place in a work essentially for junior students. Prof Parker would, therefore, have been much better advised to have kept this portion well within the limits of the space assumed to it in his earlier edition. When the portion of the book just referred to is left out of account. the text proper shows an increase of little over 60 pages. Some of these are occupied by new and additional illustrations, which are distinctly useful and an improvement As examples selected at random, we may mention the new diagram inverted on p 219, showing the shifting of the lachrymal gland which has taken place in the course of phylogeny, that on p 240, of the development of a tooth, and those illustrating the anatomy of the organs of generation There are also several new illustrations which replace older and less perfect ones, amongst which may be noticed those illustrating the anatomy of amphioxus, on p 274, and the respiratory apparatus in fishes, on p 277 The number of illustrations is a marked and useful feature of the work, and the manner in which they have been executed by the publishers is very commendable, as they show a great improvement on those usually met with in English text-books

The arrangement of the text corresponds with that adopted in the earlier edition, and begins with a general introduction, in which the meaning and scope of comparative anatomy, the development, structural plan of the vertebrate body, the main classification of the principal vertebrate groups, and their gradual development in geological deposits, and therefore in time are briefly explained The comparative anatomy of the various organsystems is next described in the following order the integument, the skeleton, the muscles and electric organs, the nervous system and sense organs, the organs of nutrition, respiration, circulation, excretion, and reproduction, beginning in each case with those of the lower forms of vertebrates and working up to the higher A glance at the first page is sufficient to show the correctness, as regards it, of Prof Parker's statement in his preface to this edition, that much of the book has been entirely rewritten, and this we have been able to confirm, from examination of subsequent pages, is the case throughout He has also been at some pains to make the treatment of the different sections more approximately equal, and to deal with well-ascertained and essential facts rather than take up space with doubtful theories and special details Hence we find that the views associated with the name of Prof Wiedersheim as to the derivation of the limbs of higher vertebrates from the fins of fishes have been judiciously omitted in this edition, and the theories of Gegenbaur and others are not referred to. presumably for the same reason. When the morphological significance of a part is doubtful it is, we consider, far better to state so openly, as has been done regarding the derivation of the diaphragm, where, after mentioning its morphology in vertebrates generally, the author concludes with the following remark "The evolution of the mammalian diaphragm is not yet thoroughly understood."

good bibliography, we consider that in a work like this | The section of the comparative anatomy of the brain under review, which deals only with the elements of the | and nervous system is considerably improved in the subject, such a bibliography is entirely superfluous and | edition, both in the text and the illustrations. The desides While it would have been a useful feature in | the description of the suprateal bodies no longer pose better | the description of the suprathetic nervous system and which one would naturally go for references, it is quite | the sensory organs, but is relegated to the end of the

genito-urinary system until something more is known about them

From this birté sketch it will be gathered that the author has considerably improved the work in most respects, but we regret to see the terms of and Apposition of the prefixes outon and octoused by German toologists, which are greatly preferable, especially in teaching students. We would have liked also to have seen less clarendon type used in the text and restricted to headings only, also the retention of the German system of emphasising words and passages by means of double spacing between the letters of the type.

Doubtless the new edition of the "Elements of Comparative Anatomy of Vertebrates" will continue, and that deservedly, to retain its place amongst students' manuals.

#### ANIMAL PLAY

The Play of Annuals, a Study of Annual Lyfe and Instinct By Karl Groos Translated by Ehrabeth J Baldwin, with a Preface and Appendix by J Mark Baldwin Pp xxvi + 341 (London Chapman and Hall, Ltd, 1898)

THIS interesting little work, the preface to the original German edition of which is dated 1895, presents one very univusal peculiarity. The editor, with the author's approval, has acted the part of the candid frend, and in his preface has given not only a valuable frend, and in his preface has given not only a valuable has added such careful criticism on the author's who has added such careful criticism on the author's who has added such careful criticism on the author's who has added such careful criticism on the author's who has a to render further critical observations almost superfusous, Prof. Baldwin being a well-known authority on subsects akin to those treated by Prof. Gross.

Not only as the book practically unique in its subject, but it appeals to two distinct classes of readers In the first, second, and fifth chapters it appeals to the philosophical student of animal play as a serious subject, while the third and fourth chapters are devoted to actual illustrations of this play, and, as charmingly written and authentic anecdotes, will delight a much wider circle Indeed, to both classes of readers the work may be commended with every confidence

The author takes, so to speak, a very serious view of the importance of play in animal development, and treats it with the profundity of research characteristic of the German investigator He says, for instance (p 291), that

"it seems a very mistaken proceeding to characterise play as amless activity, carried on simply for its own sake Energetic action may be provocative of pleasure, but it is by no means the only source of the pleasure produced by play."

And the view that play is a veritable instinct is elaborated with great wealth of detail in the second chapter. Here, as the editor remarks, we have full details of such interesting topics as imitation in its relation to play, the inheritance of acquired characters in relation to the rise of instincts, and the plan and function of intelligence in the origin of these primary animal activities. And here,

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perhaps, the humanitarian may derive a mitigated satisfaction from the theory (pp. 121 and 122) that the cat's treatment of the captured mouse is not due to the love of torture for torture's sake, but is owing to an instinctive exercise for acquiring skill in the chase, turned later into practical account by the captor

The first chapter is an examination of Mr. Herbert, Spencer's theory of the "supplies-energy" origin of play, which, if we accept the author's views, must for the future be put asside. Chapter in, which deals with the biological theory of play, must be read in connection with Chapter v, of which the physiology of play forms the subject, these three chapters, as already stated, supplying the theoretical and philosophical matter of the book, while the two intermediate chapters afford the detailed facts on which the superstructure retest

Some of the author's main theoretical positions are concisely summarised in the following extract from his editor's preface —

"He holds play to be an instinct developed by natural selection, and to be on a level with the other instincts which are developed for their utility. It is very near, in its origin and function, to the instinct of the mainter of the main twofold. First, it enables the young animal to the main twofold. First, it enables the young animal to exercise himself beforehand in the strenous and necessary functions of its life, and so to be ready for their most; and, second, it enables the animal by general nest; and, second, it enables the animal by general heart for itself much that would otherwise have to be inherited in the form of special instincts, its pasts a premium on intelligence, which thus comes to replace instinct. Either of these utilities, Prof. forces thinks, would contain a single contains the contains of the prof. It is not to the profit of the prof. It is not to the profit of the profit of

For the difficulty the editor sees in this conception of play as a pure instinct, the reader must be referred to the work itself, which is long likely to maintain the leading position in a new and important field of incurry

The data on which the author relies as his basis for theorising are necessaily in great part drawn from the writings of others. In the selection of these he appears to have exercised a wise discrimination. His great obligations to Brehn's "Tierleben" are fully acknow-ledged, and we are glad to see than he accepts all the observations of Mr. W. H. Hudson, some of which we believe there has elsewhere been a tendency to discredit. In the main the animals referred to air rightly named, but we shall be surprised if the creatures termed "badgers" on p. 113 of the translation are not really ratels.

#### OUR BOOK SHELF

The Study of Man By Alfred C Haddon Pp xxxi + 512 (London Bliss, Sands, and Co New York C P. Putnam's Sons, 1898)

THE publication of this volume will doubtless be the means of exciting interest in anthropological inquiries, and adding to the number of scientific students of human-kind. The work is not a systematic treatise on anthropology, but a collection of articles upon various subjects of anthropological study, containing much that is interesting to the serious student, for whose benefit

numerous references are given to original papers, and written in a style which should prove attractive to every intelligent reader.

After an introductory account of the scope and aims of anthropology, Prof Haddon describes the usual anthropological measurements, and then surveys such features as the colour of the hair and eyes, the form of the head, and the character of the nose, drawing instructive conclusions from the facts as to the distribution of these characteristics. To illustrate the value of blending anthropological investigations with the records of history, he devotes a short chapter to an abstract of Dr Collignon's work on the ethnography of the Dordogne district of West Central France Following this are two interesting chapters on the evolution of the cart, and the origin of the Irish jaunting car, which latter conveyance Prof Haddon shows was evolved at the end of the last century, or more probably within the first few years of this century A series of popular articles on the history and literature of toys and games are used as the basis of the succeeding eight chapters, the chapter on "bull roarers" being particularly noteworthy Finally, instructions are given for conducting ethnographical investigations, based upon those issued by the British Association Committee on the Ethnographical Survey of the United Kingdom It will be understood from this outline that Prof Haddon's work, which, we may add, is illustrated by a number of good figures, will interest the public in anthropological science, and thus assist in the preservation of vanishing knowledge

A School Geography By George Bird, BA, FGS Pp v + 294 (London Whittakei and Co, 1898) This volume is distinctly in advance of the usual school-

Titls solume is distinctly in advance of the usual schoolbooks of geography, for it belongs to the stadily increasing class of works which aim at making the sudy of scientific subjects educative as well as informing. The long lists of capes, rivers, mountains, &c., which still free quently figure in school geographies, and have to be quently figure in school geographies, and have to teachers behind the times, have been omitted, and instead of pages of unnecessary statistics we have a logical statement based upon a rational scheme of geographical statement based upon a rational scheme of geographical teaching. In the author's words: "While trying to make the book interesting, I have also tried to make it of educational value by routinually referring to the influence of the geographical position and surroundings upon the of the geographical position and surroundings upon the

Every geographer admits that these are the right lines to follow, but opinions differ as to the amount of astronomical geography which should be studied before the pupil passes to the description of the various force the pupil passes to the description of the various nomical geography, and then deals in successive chapters with land, water, air and climate, before passing to general geography. With the exception of the first passes of a possible pupils of about taselve or historical passes of a possible pupils of about taselve or historical passes of geography. Who who were yelfficult it is to give young pupils clear and accurate ideas concerning the movements of the earth and the phenomena produced by these motions, and many of them will probably take Mr. Bird's more prominence had been given to apparent phenomena, more fif note prominence had been given to apparent phenomenance had been given to apparent phenom

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#### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expessed by his correspondents. Notther can he undestake to seturn, or to correspond with the writers of, rejected manuscrip's intended for this or any other part of NATURE. No notice is taken of anonymous communications!

#### A Case of Inherited Instanct

THERS species of cave locutes are found in New Acaland, belonging to three different genera. (I) Pullsythemia specime is allied to Gymniphic time Interpret, which lives among the north stand. (I) Pullsythemia Conversation in the season of the north stand (I) Pullsythemia characteris inhabits caves in the south island, and has close allies, belonging to the same genus, temp among tool wood in lost his shade. (I) Man-pullsus among rocks, both genera being from the worth island Maintain among rocks, both genera being from the worth island Maintain among rocks, lost general being from the worth island Maintain among rocks, lost general healing from the worth island Maintain among rocks, lost general healing from the worth island. Maintain accession in New Zeeland, Int Turkpritamin belong to another general belong to that group of the Steinpelmathia—the control of the steinpelmathia

any mind great papers are whose to the reference of the control of

Christchurch, N Z , July 20

#### Transference of Heat in Cooled Metal

Vous tsue of June 20, containing a letter from M lenty Borget under the alane handing, has only just come into my hands. In 1859, when working at the Cavendrich Laboratory, Cambridge, I was interested in the phenomenon ments in councetton therewith, but, cowing to other work, I was unable, to proceed very far with time, wis-spation, and probably shall not have the opportunity of doing anything further. My were much and results obstance—I along well sated soldering bolt hald hold cirilled nearly through the tron shank at the end menter from the early, obstance—I along well sated soldering bolt hald hold cirilled nearly through the tron shank at the end menter from the early, obstance—I along well sated soldering bolt hald hold cirilled nearly through the tron shank at the end to the contraction of the

After this a copper rol § inch diameter and 18 inches long, and with a bend of about 45, 4, unches from one end, at the end of the 14" portion, close to but just not touching, was placed a sensitive thermopile connected up to a low resistance reflecting galvanometer. The rol was set up with the longer portion horzonial, and the 4-inch portion depending. The end of the rol and the thermopile were well intelled by means of ashesto and dutters, and the end passed tightly through a hole on a large vertical linear of subsets millioned in order to perfect the this monphe further from any chance currents of heated

As before, a bunsen flame was placed at the centre of the

depending portion of the rod, and when the galvanometer spot showed that the temperature gradient along the rod had become steady, the galvanometer was adjusted to false zero, the flame steady, the galvanometer was adjusted to take zero, the name was then removed, and after waiting a second or so until the spot was beginning to move in the cooling direction, a vessel of water was brought up over the hot end, the galvanometer spot at once moved nearly scross the scale in a direction indicating a rise in temperature. Further experiments seemed to show that this heating effect was greater when the temperature of the heated end was sufficiently high to produce the spheroidal state, when this was not the case, the movement of the spot in the cooling direction was decreased or altogether stopped, but the cooling direction was decreased or allogether stopped, but no increase in temperature was indicated. With the copper rod arranged as described, no perceptible movement of the spot in the healing direction took place until about thrity seconds after the application of the bunner flame. An attempt was after the application of the bullet mane. An assurance made to see if an opposite effect could be obtained when a heated metal sleeve was slid over the 4" portion, but nothing definite was observed. In connection with the apparently inelemine was observed. In connection with the apparently in-stantaneous manifestation of a rise of temperature at the cooler end of the bar following the cooling of the hotter end, other ex-periments suggested themselves. For although the experiments described were only preliminary and somewhat rough and ready, yet I think it was established by them that the velociny of transmission of the effect is very much higher than that of heat by ordinary conduction or convection. The objects of the further ordinary conduction or convection. The objects of the further experiments were to find out, if possible, to what the effect is due and what is its nucle of propagation. In order to ascertain if the effect could be obtained in liquids, a piece of thin weldless steel tube, closed at one end and about 9 inches long, was filled. with mercury and the bulb of a thermometer was just submerged beneath the mercury On experimenting in the manner already described a very slight heating effect was observed, which might nave been due to a sudden cooling of the glass bulh, and no definite results were obtained. Here the writer had to drop the investigation

When a heated sphere is plunged into water, a rise of temperature in the inner portion might take place owing to the work done on it by the cooled and contracting envelope, but in the case of the copper rod this does not seem a sufficient

explanation.

If, as I hope, some of your readers undertake to investigate this very interesting phenomenon, I would be pleased, if it be of any service, to give them particulars of the experiments I had proposed carrying out, but for which, unfortunately, I have neither time nor opportunity Old Charlton, S E., August 22 AIRFRY T BARTIETI

#### The Use of Digraphs

If all writers, or, better still, all printers followed the rule of Mr Horace Hart, and never permitted the use of a and ce, but always spelled them out ac and oc, many happy results would ensue. Authors would cease to confuse editors and printers with undecipherable attempts to represent a diphthong . printers with underlynerate teachings to represent a uppinnog to technical hological papers would disappear; zoological names, if no others, might at last be written correctly, and the student no longer confused with corlatin when caclatin was meant, and so forth. There need be no confusion with those rare and so forth. There need oe no consusson with those rare words in which the vowels are distinct, since the custom of printing "acrated," cology," and the like already prevalls If the only evil in sight is that Mr. Montagu Browne will feel impelled to the exceedingly unnecessary task of rewriting his measure in the basis by all mean left us entrest the remarks to museum labels, by all means let us entreat the printers to
F A BATHER Natural History Museum.

# THE APPROACHING MEETING OF THE BRITISH ASSOCIATION AT BRISTOL.

#### THE EXCURSIONS.

N a district so rich in geological and antiquarian, as well as industrial, interest as that of which Bristol forms the centre, it is to be expected that the

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indicate some of the salient points of the varied

Taking first the Saturday excursions, that (1) to Bath will occupy the whole day and will include the Roman Baths and Remains, the Moore Museum (geological), the valuable collection of local antiquities at the Institution, and the fine Abbey Church Geologists will have an opportunity of visiting sections of White Lias and Rhætic, under the guidance of the Rev H. H. Winwood. In the afternoon the party will drive to Claverton Down and Manor, returning by Widcombe and Beechen Cliff, where a bird's-eye view of Bath is obtained Another whole-day excursion (2) includes the Severn Tunnel, with its pumping apparatus of fourteen engines on the Cornish type capable of lifting eighty million gallons per diem, Chepstow Castle, which still retains some of the original eleventh century masonry and an Early English chapel, the Chepstow railway bridge, in which the tubular and suspension principles are combined, and the Severn Bridge with its swing-bridge weighing about 400 tons. A half-day excursion (3) is arranged to Aust Cliff, which presents a section of great interest to geologists. This will be examined with Mr. H. Pentecost of Clifton College as guide. It is hoped that enough of the Rhætic bone-bed, with its rich store of saurian and fish remains (including the teeth of Ceratodus) inay be brought down to the beach to give the geologists of the party an opportunity of securing good specimens This excursion also includes a visit to Over Court and Knowle Park Another half-day excursion (4) is to Stanton Drew with its striking megalithic remains, including three stone circles, two "avenues," a dolnien (if such it be), and several outlying stones included in the scheme of construction Prof Lloyd Morgan will here be guide. The drive also includes Sutton Court, the residence of Sir Edward Strachey, and, if the weather be clear, Dundry Hill, whence a fine and extensive view, comprising scenic features of formations from the Old Red Sandstone to the Chalk, is obtained Those who are interested in docks, lairage, chill-rooms, and granaries, may devote the afternoon to Avonmouth (5) and see, under the guidance of Messrs Girdlestone and McCurrich, the floating pontoon dock and cold storage installation.

Those for whom architecture has stronger attractions will perhaps select either Ragian Castle and Tintern. will perhaps select either Kagian Castle and Tintern Abbey (6), to which the whole day will be devoted, or Bradford-on-Avon (7), with its unique and perfect little Saxon Church of St Lawence, its quaint old Town Bridge, its fourteenth century Tithe Barn, and its residential houses, including that in which Dr John Beddoe, FRS, now resides. Those, again, who seek an impressive lesson in physical geology and the origin of scenery, may drive from Yatton to Cheddar (8), through the Vale of Wrington, and Burrington Combe, over the arched dome of Mendip, and beneath the splendid mural bastions of Carboniferous Limestone in the Cheddar gorge, visiting the interesting stalactitic caves near the little village of Cheddar While those who wish to see one of the best examples of an ancient dry-walled camp, with a number of curious pits, probably for storage of grain, in which skeletons with ugly gaps in their dolicho-cephalic skulls have been found, may take the afternoon excursion to Weston-super-Mare and Worlebury.

On Thursday, as on Saturday, there is a wide range of choice One party will have an opportunity of driving to the Barrow reservoirs and Chelvey pumping station to the Barrow reservoirs and Chervey pumping station of the Bristol Water Works (10). The supply of water comes from springs on the Mendip Hills, about sixteen miles from Bristol, from others at Barrow Gurney, and wells at Chelvey, near Nailsea. The storage reservoirs at Barrow Gurney have a water-area of about 130 acres, and extensive filter-beds At Chelvey there are pump; excursions will form an attractive feature of the approaching meeting. A brief synopsis will serve to ing engines of the rotary beam type, with single and

compound cylinders, variable expansion, surface and jet condensers, and bucket and plunger pumps The aggregate horse-power is 660 Another party will visit Wells and Glastonbury (11) Apart from the architectural and historic interest of these places there is the special attraction of the marsh-village, which will be visited under the guidance of Mr Arthur Bulleid, whose name is so intimately associated with its discovery. On the edge of the ancient (but now reclaimed) meres stood a village consisting of about seventy dwelling mounds covering some 3½ acres. The foundation of the village is composed of layers of timber and brushwood resting on the peat, and is surrounded by a palisade On the wood circular areas of clay are spread, and on these wattle huts were erected, the clay forming the floor of the dwelling. A number of interesting relics of the old British community who dwelt there are preserved in the little museum at Glastonbury The excursion to Stroud and Nailsworth (12) combines a visit to an industrial district of considerable importance, and a drive through some of the finest scenery of the Cotteswold district. At the Stanley and the Dudbridge Mills all the processes of making raw wool into the finest plain and fancy coloured materials can be seen, and the best and most improved textile inachinery can be inspected. Sir W. H. Marling, Bart, gives in the guide-book a concise history of the industry in the district Minchinhampton Common, with its so-called "pit-dwellings" and ancient encampments, Nailsworth, Woodchester Park, Uleybury and Frocester Court are included in this excursion excursion to Swindon Works, Marlborough and Savernake (13), again combines industrial processes and scenery, while the inspection of Marlborough College, and its mound, will no doubt prove an additional attraction, while that to Frome, Longleat, and Shearwater (14), combines a visit to the Art Metal Works of Messrs Singer and Sons, an inspection of the residence of the Marquis of Bath, built in the middle of the sixteenth century, on the site of an Augustinian Priory, and containing a fine collection of pictures, and a charming bit of Wiltshire scenery The excursion to Bowood and Avebury (15) affords, besides a visit to the residence of the Marquis of Lansdowne, with its pictures and mementoes of the owner's sojourn in India and Canada, an opportunity of seeing the megalithic remains and enclosing earth-bank and ditch (the latter on the inner side) at Avebury, and the huge mound, 126 feet high, of Silbury The moat or fosse surrounding this hill has been silted up by fine detrital matter from the Kennet Avebury Church, with its Saxon work, Norman work, twelfth century font, and later fifteenth century rood-loft, is of considerable interest and most picturesquely situated Salisbury, Stonehenge, and Old Sarum (16), including the Blackmore Museum in Salisbury, open up, in one long day, a perhaps unparalleled range of historic and prehistoric retrospect, while for those who seek the yet earlier records of geo-logical times the excursion to Tortworth (17), by special invitation of Earl Ducie, is of special interest Strata of Silurian age, with remarkable beds of trap-rock in the Upper Llandovery series, quarries in Old Red Sandstone and Carboniferous Limestone, and pits for the winning of Celestine (sulphate of strontium) in the Keuper beds, provide a sufficiently varied geological bill of fare The approach to Tortworth Court, through a picturesque, well-wooded valley in the Carboniferous Limestone, occupied by an artificial lake, is remarkably beautiful. Some of the Silurian quarries have been specially opened up by Earl Ducie Prof. Lloyd Morgan has written the guide to the excursion, and Mr. Edward Wethered will describe the micro-organisms which occur in the lime-

Dartmouth, Plymouth, Mount Edgcumbe, Devonport,

and a trip across Dartmoor

For all these excursions guide books have been prepared by the leaders and those specially acquainted with the localities And it need hardly be added that, largely through the courteous hospitality of many hosts, corporate and private, there will be no lack of refreshment by the way

#### THE BERLIN GEOGRAPHICAL SOCIETY'S GREENLAND-EXPEDITION'

I N 1891 Dr Drygalski and Herr Baschin visited Greenland under the auspices of the Geographical Society of Berlin, and the results they obtained were so interesting and suggestive that the Society was encouraged to despatch another expedition in the following year On this second and longer visit Dr Drygalski was accompanied by Dr E Vanhoffen as zoologist, and Dr Hermann Stade as meteorologist They left Copenhagen on May 1, 1892, and returned on October 14, 1893. The principal object of the expedition being the study of the ice of Greenland, it was desirable that selection should be made of some region in which both the 
"inland ice" and the independent glaciers of the west 
coast mountain-tracts could be conveniently examined.

On the advice of those experts, Dr K J V Steenstrup 
and the late Dr Rink, Dr Drygalski proceeded to the 
region of the Umanak Ford, which he found admirably suited for his purpose There the land lying between the margin of the "inland ice" and the coast attains its greatest width, and the mountains nourish a number of independent glaciers Broad areas over which the "inland ice" had formerly passed could be traversed with ease, and the terminal edge of the ice was readily examined. Again the numerous branches of the fiord, penetrating the territory occupied by the ice-sheet, are henerating the territory occupied by the cesticet, are invaded by great tongues protruded from the latter, so that the calving of icebergs and other phenomena could be closely studied That Dr Drygalski would make good use of his opportunities was only to be expected, and the elaborate monograph he has produced is unquestionably a most important contribution to our

knowledge of the physics of ice and glacial action The author, we need hardly say, finds himself unable to agree with IDr Rink, who believed that the "inland ice" is essentially a product of the low grounds—that it originated in the valleys by the freezing of the streams originates in the valleys by the freezing of the streams and rivers, and thus gradually increased from below upwards, until esentually it overtopped the water-sheds and covered the whole land Dr Drygalski takes the generally accepted view that the "inland ice" had its origin in the mountains, descending from these at first in the form of separate glaciers which gradually coalesced, and so filled up the valleys and smothered height after height until the whole land disappeared. Rink's notion appears to have been suggested to him by the structure of the ice, which he thought was rather like that of lakeor river-ice than snowice But Dr Drygalski shows that this is not the case According to his observations river-ice and snow-ice have the same structure. He is inclined also to dissent from Dr Nansen who, as is well known, holds that the general form of the great ice-sheet is independent of that of the underlying land-surface and that the ice shed need not coincide at all with the bursed water-shed Dr. Drygalski, on the contrary, is of opinion that the ice-shed is determined by the presence of a mountain-range, supposed by him to be connected with the mountains of the east coast, and to extend in a parallel direction between them and the centre of the

At the close of the meeting a long excursion (18), specially arranged for our colonia and foreign visitors, will comprise Extert, Torquiy (including Kents Cavern), specially arranged for the total page 18 and 57 and 18 and 18

country. Dr Nansen, however, might reply that, after all, the existence of this mountain-range is problematical, and that neither in Scandinavia nor the British Islands did the ice-shed and the height of land coincide. Thus, in the north of Ireland the ice-shed of Pleistocene times lay over the central low grounds, while in the north west of Scotland it occurred east of the water-shed, and the same in a more marked degree was the case in Scandinavia

Turning to the much discussed subject of glacier motion, we find that Dr Drygalski comes to the conclusion that movement is the result of variations in the mass of the ice. Numerous observations and measurements demonstrated that there is both a vertical and a horizontal movement in the "inland ice," the former being the primary movement of the two. Over the marginal zone he observed a well-marked bulging of the surface, while further inland, where the ice is thicker, the surface appears relatively depressed - a condition sometimes obscured, however, by the heaping-up of snow. differences in the configuration of the ice-sheet are due to variations of mass within the ice, the sinking or depression being the result of internal shrinkage, which is always greatest at the bottom, and progressively diminishes upwards. Had the whole mass shrunk in the same proportion as the ice at the bottom, the sinking at the surface would have been more pronounced

The stratified or bedded structure of the ice has the same tale to tell. That structure is the result of the freezing of water under pressure, and since the individual layers diminish in thickness from below upwards, while the cold at the same time increases, it is clear that the must likewise lessen towards the surface. It is evident, indeed, that the layers must become thinner upwards, seeing that the pressure necessary for their formation duninishes in that direction Melting, no doubt, does take place at the surface, and the released water trickling downwards is again frozen, but stratification does not result from this process. It is at lower levels in the ice that the structure is developed. And as water cannot possibly filter down from the surface through a compact ice-mass, the obvious conclusion is that the water necessary for the production of the structure in question originates within the "inland ice" as the result of pressure. The presence of stratification, then, shows that liquefaction and re-solidification take place in the "in-But the water set free under pressure cannot, as a rule, refreeze in exactly the same place, otherwise it would be difficult to account for vertical movement in

Depression of the surface indicates a diminution, and bulging of the surface an increase in the volume of the ice. Under the weight of the overlying mass material is squeezed out from the thicker into the adjacent thinner portion of the ice In short, an outflow takes place, and will continue as long as a sufficient degree of melting is kept up in the former, and the same degree of mo-bility is not attained in the latter. The ice-sheet, therefore, moves from the interior, where it is thickest, to the marginal area, where it is thinnest. And observation showed that under these conditions it could move up

Dr Drygalski points out that many complications arise from the varying distribution of heat in the icemasses, and from other causes which need not be referred to here He found that the temperature of the thinner ice of the marginal area was generally lower than that of the thicker ice stretching inland. In the latter the ice is at, or nearly at, the melting point. There is thus again a tendency to movement from the interior outwards. Water is forced from the thicker into the

formation of new ice layers The abundant presence of stratification in the thinner ice of the marginal area shows that this process is very active there, while the bulging of the surface proves that the bedded structure is intimately connected with increase of volume.

Sometimes the horizontal movement is so pronounced as to obscure the vertical movement more or less completely In other places only the latter may able. The rate of the former depends on the thickness able the vertical moveof the ice and the intensity of the vertical move-ment. The greater these are the niore rapid it becomes In the independent glaciers of the coastal tracts it was found that the rate of motion diminished as the rock debris included in the ice increased in quantity. This was to have been expected, since the mass of the ice, and therefore the whole thickness of the glacier, dimin ished at the same time. In the longitudinal section of such a glacier the rate of motion lessens towards the end, but with the "inland ice" the reverse is the caseit increases In the former the ice loses bulk absolutely owing to ablation at the surface, and relatively because of the inclusion of rock-rubbish. But the great ice-sticams that flow from the interior into the deep fiords increase in thickness towards the end In glaciers and "inland ice" alike the horizontal movement of the surface depends upon that of the lowest layers At Asakak, for example, the horizontal movement at the bottom was measured and compared with that of the surface, and this proved to be less than it ought to have been if all the lavers of like thickness between the bottom and the surface had been moving at the same rate. The differential movement of the individual layers, therefore, decreases from below upwards

The movement at the surface of a great ice stream coming from the "inland ice" increases towards the Were it not for the rapid movement of its lower layers, therefore, the ice-flow would lose its continuity When the ice enters the sea, it eventually reaches a point where the pressure of the mass itself no longer affects the lower layers —the primary vertical and secondary movements cease, the squeezing-out process comes to an end, and true glacier motion is succeeded by the purely

passive movement of the iceberg Dr Drygalski, as will be seen, upholds the well-known theory of Prof James Thomson He points out how the water set free under pressure is transfused into air vesicles, cracks, &c., in the ice, where it freezes again, so that the ice eventually becomes clearer. As this process goes on most rapidly at the greatest depths, the icc at the bottom is necessarily the clearest—clearness, in short, increases from the surface downwards Further, since refreezing takes place under pressure, the ice crystals arrange themselves with their chief optic axes perpendicular to the lamination or bedding of the ice As a result of these changes, the volume of the ice is diminished—the shrinkage being greater in the thick than the thin layers, and more marked in the inland tracts than in the marginal area of the ice-sheet. But we need not follow the author further into this part of his discussion. When he states that the horizontal motion depends upon the movement of water within the ice, he will not be misunderstood He does not mean free flowing streams of water, but mechanical changes in the mass and transference of conditions Perhaps also it may be as well to add that, although measurements prove that differential movement of the ice-layers increases from the surface to the bottom, it is not to be supposed that one layer flows out from under the layer above it. There is a certain loosening of the connection between them, the author remarks, but not an actual separation. In consequence of this some of the motion of the lowest layer is added thinner masses, be because of the low temperature of the latter, it quickly freezes, and thus gives rise to the latter, it quickly freezes, and thus gives rise to the increased. And so the process continues from layer to layer up to the surface, the motion of which is not the sum of the differential movements of all the underlying layers, but of part of the same. The surface as a whole, therefore, has the greatest motion, although the proper motion of the superficial stratum itself is the least of all.

Helmholtz would appear to have been the first physicist abroad to recognise the significance of Thomson's theory, and he set forth its application in such a form as could not fail to attract attention. Since the publication of his "Topulare Wissenschaftliche Vortrage," however, so much has been written on the subject of glacier motion - so many conflicting explanations and criticisms have appeared—that laymen may be excused if they confess to a feeling of confusion in regard to the whole question. We feel sure, therefore, that Dr. Drygaskist, work will be welcomed not by physicists only, but by all who desire to have clear views on the subject with which it desired to have clear views on the subject with which it can be supplied to the subject with which it can be supplied to the subject with which it can be supplied to the subject with which it can be supplied to the subject with which it can be supplied to the supplied to the subject with which it can be supplied to the sup

To geologists, not the least interesting portions of Dr Drygalski's work are those that deal with glacial action He shows that the conclusion reached by them as to the former existence of a great ice-sheet in Northern Europe is justified, and that the conditions under which they believe the "diluvium" was accumulated are reproduced in Greenland at the present time. In Europe the icesheet occupied the basin of the Baltic, its source being in the lofty heights of Scandinavia to the north-west. and its termination in the regions lying south and east -regions that slope up to heights of several hundred metres and more above the bottom of the Baltic basin In Greenland the "inland ice" fills the depression between the mountains of the east and west coasts, the former of which constitute a broad belt of high ground that possibly extends into the very heart of the country This mountain-tract is the source of the "inland ice, the terminal front of the latter thinning off upon the slopes of the less elevated mountains of the west coast The numerous deep fiords by which that coast is indented, penetrate to the inland depression, and into these, therefore, enormous ice streams make their way the great hord-glaciers of Greenland there was nothing analogous along the southern and castern margins of the old "inland ice" of Northern Europe Between the foods of Greenland, however, the ice-sheet thins out upon the mountain slopes in the same way as the

Germany The smoothed and striated surfaces observed underneath the edge of the "inland ice," and in the areas from which it has retired, exactly recall those of Europe Their origin, Dr Drygalski remarks, is not hard to understand when we remember that the chief work of ice movement is carried on at the bottom, where the relative motion is greatest The bottom-layers of the ice are crowded with rock-débris, which under glaciostatic pres sure is carried from areas where the ice is thickest to regions where it is thinnest, and in this way it often travels from lower to higher levels Aimed with this material, the "inland ice" is a most effective agent of As the included material increases in quantity, the relative thickness of the ice is correspondingly diminished, and thus changes in the direction of icemovement must take place Hence erratics, after travelling for some distance in some particular direction, may change their course again and again. And so in like manner divergent strike may be engraved upon the rock-head over which the ice is moving. The varying

European mer de glace must have done upon the flanks of the Riesengebirge and other ranges of Middle configuration o, the land-surface is thus not the only cause of changes in the direction of ice-flow

The author is convinced that "inland ice" is quite capable of producing the contortion and disturbance which so frequently characterise the diluvial deposits of North Germany Powerful pushing and shoving are effected by the horizontal movement of the lowest layers of an ice-sheet. Any water saturated deposits underlying such a mass would be influenced in the same way and subjected to the same disturbance as the débrisladen portions of the ice itself. Where the ice is free from inclusions the internal changes which result in horizontal movement are not interfered with—the ice-layers remain undisturbed. But when débus is present the inovements due to pressure are hindered and impeded, and the ice layers amongst which it lies become bent and folded In alluvial or similar deposits underlying the ice folding would be still more readily pro-duced, since in their case pressure is no longer relieved, as in the icc, by transference of conditions, but is entirely converted into mechanical deformation

The "inland ice" where it thins off upon the flanks of the west coast mountains is bindried by moraines. These are composed of materials derived from the bottom of the ice sheet, and are continually being added to, the undermeath the thin edge of the ice-sheet. In other places where the ice is bordered by precipitous land no moraines are extruded, the steep rock declivities causing a deflection of the ice-flow. The moraines, as the "end-moraines" of North Germany. Although for the inost part unstratified, they yet now and again consist in part of water arranged materials. Scratched and polished stones were common. It is clear, indeed, excluded from the "inland ice." of Gieneland has essentially the same character as our boulder-cleay.

Dr Drygalski draws attention to the interesting fact that not only in the marginal fracts of the "inland sce," but in certain independent glaciers the "blue bands," which are the result of pressure, trend in the general direction of ice-movement. This shows that there must be pressure in the direction of the high grounds over-looking the ice, and perpendicular to the trend of ice of the or the author times it probable, therefore, that might well be heaped up in banks and ridges having a direction parallel to that of glacial movement.

With regard to the ground-moraine itself, there can be no question that this is partly carried in the lower portions of the ice, and partly pushed forward underneath, and, further, that the forward movement must result in the deformation of underlying unconsolidated formations The moving force is, of course, in the ice itself With the augmentation of included debris the mobility of the mass is impaired, internal friction increasing the more closely the materials are crowded together It is only when débris is well saturated that under pressure movements like those of the ice itself can take place. In a compact subglacial mass of débris the movement communicated by the flowing ice above must, owing to friction, quickly die out downwards. Only a relatively thin layer of ground-moraine, therefore, can travel onwards underneath the ice Immense quantities of material, however, are interstratified with the lower layers of the "inland ice," and these are eventually added to the ground-moraine. The amount of this in-cluded or intraglacial débris depends upon the thickness of the ice, and must thus vary from place to place As the ice diminishes in thickness, its ability to trans port rock-materials declines, and the rubbish begins to be deposited below. Dr Drygalski thinks that the boulder-clays of North Germany were in all probability deposited in this way. Thus wide sheets of boulder-clay and the "end-moraines" of a great ice-sheet have had the same origin—they consist of ground-moraine accumulated under the thinner peripheral portions of the ice

According to the author there's no doubt that the action of the ice favours the formation of rock-basins Should a depression or hollow occur underneath an ice-sheet, and the ice be thicker in the hollow than over the adjacent tracts, the hollow will tend to be progressively to the control of the hollow in the direction of glacial movement than to its deepening. Wherever the ice is thickest there erosion will be most pronounced, no matter what the form of the land-surface may be This rock-basins may be hollowed out even in relatively flat land, as, for example, by a display low ground opposite the mountain yalley low ground opposite the mountain yalley low ground opposite the mountain of the control of

Such are a few of the many interesting points connected with glacial action which are discussed by Dr Drygalski. He concludes his work by some very suggestive remarks on the wonderful resemblances that the summer of the summer of the summer of the summer land ice.—the oldest and the youngest Ersturringprodukte of the earth's crust. When he had surveyed the steen giness-walls of the flords, with their folded, contorted and confused bedding, their bands of crystalline schut, their veins and dykes, their fissures and appearances in the "uinland cee," and he follows the analogy into minute details of structure. But enough has been said to show that Dr Drygalskit mongraph

is of no ordinary interest to geologists

The chief object of the expedition being the study of ice in general and of the movement of the "inland ice." in particular, the opportunities for biological investiga tion did not at first appear to be very promising to Dr Vanhöffen But in this he was happily disappointed, for he succeeded in bringing home much material for study His contribution to the work before us occupies the greater portion of the second volume. In this he does not confine himself to a mere description of his own investigations and their results, but gives us an exhaustive account of the fauna and flora of Greenland, including of course the life of the adjacent seas For the benefit of those who are not specialists he illustrates his work with a number of beautiful coloured plates of some of the crustaceans, pteropods and jelly-fish which swarm in the waters of the far north A copious bibliography is appended-great pains, indeed, have been taken to give a complete survey of the natural history of Green-land A more special and detailed account of his own investigations is to appear in the Bibliotheca Zoologica and Bibliotheca Botanica (Stuttgart)

The concluding part of the second volume is devoted to the discussion of the magnetic, meteorological, astronomical and geodetic work of the expedition by Dry Stade, Drygalski, and Schumann Dr. Stade devotes at chipter to the 6th winds of West Greenland, superstituous Feats of the Eskimo Coning as these warm winds generally do from the ice-covered land, especially in the coldest time of the year, they seem hard to account for According to Dr Stade they owe their origin to depression passing through Davis Strait from south to north. The approach of a depression as root as the temperature of the atmosphere suddenly rising, while at the same time its relative humidity is reduced.

Altogether this most recent of Arctic expeditions has been fruiful in results, and the Geographical Society of Berlin must be congratulated on the great success which has attended the enterprise. JAMES GEIKIE.

THE PRODUCTION AND USES OF OZONE

THOUGH it has been known for more than a century that air and oxygen acquire a peculiar odour when exposed to the action of electric sparks, and though Schonbeen ascertained nearly half a century ago that this door is that to a distinct form of matter, now called ozone, which is produced by the electrolysis of distinct or and an appoint of the slow ovidation of phosphorus, chemists are still trying to learn the exact conditions of the formation of this substance, and still investigating some of its simplest reactions, whilst inventors are still trying to learn the traction of this substance, and still investigating some of its simplest reactions, whilst inventors are still trying the learn the traction of the substance, and still investigating some of its simplest reactions, whilst inventors are the produced that the substance of the substance

But if the wheels of science grind slowly, in the end they grind true, and various facts now distinctly suggest that ere long ozone will play a useful part in the service

of medicine, of surgery, and in the arts

Ozone has never yet been obtained as a gas in the oure state, but from the properties of mixtures containing it we cannot doubt that gaseous ozone would be blue in colour, and condense at low temperatures to an midigo-blue liquid, which explodes violently on contact with olefant gas

The ozone in mixtures, such as are produced by the electrification of air or oxygen, is very instable, being resolved into common oxygen with explosive violence if suddenly compressed without previous cooling, and even under atmospheric pressure it cannot long be preserved except at rather low temperatures This characteristic instability of ozone is at once the cause of its most interesting properties and of its possible usefulness. Molecules of common oxygen contain but two atoms of the element, whilst the molecules of ozone contain three such atoms, and it would seem that the atoms hold together much less firmly in the larger molecules than when they are united in pairs, consequently ozone acts as a powerful oxidiser, readily giving up part of its oxygen to oxidisable substinces, whilst the rest returns to the ordinary form of the element, except in certain cases when it is completely absorbed

Now chemists have, it is true, plenty of powerful wordsers at their command, and many of them are in-expensive, but not even hydrogen peroxide, which can now be obtained comparatively cheaply, is quite so simple in its action as come, for this substance, which can demand the comparatively cheaply, is quite so simple in its action as come, for this substance, which can done, when used as an oxidier does not leave any inconvenient residue, such as accompany the action of many other oxidising agents. Hence a field for the employment of oxone may be found whenever a simple been suggested in required. Thus, for example, it has been suggested to the company of the continuation of the manufacturers of varnishes, or again, according to Wiedermann, to hasten the agenge of whakeys

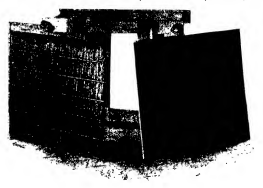
There are, however, as might be expected, difficulties to be surmounted Sometimes, as in its action as a bleaching agent, some is apit to act too slowly, whilst at others it is difficult to adjust the proper dose of the with some forms a deposit which quickly increases, so that the wine soon puts on an appearance which, under ordinary circumstances, it would only acquire in the course of years. But, alsa I wise this rapidly in the proper dose, some dose not yet recommend itself to wine the absence of any obvious method of estimating the proper dose, come does not yet recommend itself to wine makers or wine merchants. It has occurred to the writer, however, that it might possibly be made useful, even at use might enable the vinner to ascertain without delay

how the wine of a given vintage will ultimately turn out Unfortunately the experiment has not yet been tried, owing to the difficulty of finding a suitable colleague

At a recent discussion on come at a meeting of the Society of Chemical Industry, the general opmion seemed to be that whilst there are, doubtless, possibilities of usefulness for come, nothing has yet been done which is likely to induce manufacturers to meet much capital in plant for its production, it is theiefore interesting to employ this interesting substance in needicine. It has long been known that comused are cates as a preservative of flesh, preventing and arresting putrefaction, and the simplicity of its mode of action, already alluded to, has naturally suggested its great suitability for use as an oxidiser and antiseptic in medical practice. Therefore one hears, or medical practice. Therefore one hears, or medical practice. Therefore one hears or one we have an agent which is likely to be of real value in the treatment of diseases which are associated

provided with a narrow tube at each end, so that a current of gas may be passed between the two test tubes. If the inner tube of such an apparatus he filled with dilute sulphure and and connected with one of the electrodes of an electrical machine, and if the outer tube he plunged in a bath of dulute acid which is connected with the other electrode of the machine, whist an or oxygen is passed through the apparatus, a glow on a shower of fine sparks will act on the gas, and charge it more or less strongly with cooperer it escapes.

Ozonisers such as the above have been employed in many of the chief researches on orane, and probably give the best results when small or moderate volumes of oxygen are to be dealt with, but for work on the latge scale this form of oromser does not pre equal satisfaction. For such work it has been green to be such as the property of the coated with tinfol or silvered, whilst recently a new departure has been made by Mr Andreols, who replaces



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with the existence of organisms, or where the use of an oxidiser is indicated, for example, in the treatment of phthisis, of unhealthy wounds, and of some cases of aniema, and for purifying the air of dwelling rooms, hospitals and public buildings

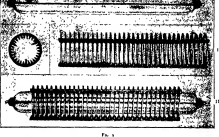
But before ozone can play a really important part in the above or other directions, the earlier modes of making it must be improved upon, and its production cheapened Ozone, as has already been said, was first noticed in air which had been exposed to the sparks of elec-

one of the plane or curved electiodes by a conductor carrying numerous points. For manufacturing purposes Mr Andreoli recommends the use of sentrated grids in purposes Mr Andreoli recommends the use of sentrated grids in placed opposite a sheet of aluminum, with a sheet of glass interposed, the whole administration of the sentrated probability of the sentrated probability of the sentrated with such an arrangement of suitable dimensions, to kilos of coone can be produced at the small cost of thritten shillings and fourpence. As the air and apparatus employed are not colled, the charges of coone are probably not very strong, but for many purposes this does not seem to be a matter of great importance. A more serious objection to the production of comparatively large sparks which, if they production of comparatively large sparks which, if they should occur, would undoubtedly cause the formation of

nitric peroxide. Now this gas, besides often being objectionable on its own account, would undoubtedly tend to reduce the yield of ozone Mr Andreoli does not, however, admit that nitric peroxide is formed in his apparatus, and if further experience should support his contention it would seem that he has really effected a substantial improvement

this part of the apparatus, as india-rubber perishes with astonishing rapidity when exposed to the action of ozone. It seems often to be supposed by inventors and others, that air and oxygen may be employed indifferently as sources of ozone This, however, is not really the case If moderately pure oxygen be used, nitrous fumes are far less likely to be formed than when air is employed;

and this is so not only in the event of large sparks passing in the ozoniser, but also when the gas is subjected to the influence of the silent discharge Unfortunately we do not yet know the exact conditions under which the silent discharge induces the formation of nitric peroxide, though the subject is being investigated . and therefore for the present, unless it can be shown that nitric peroxide is itself beneficial. or, at least, quite unobjectionable, ozone for medical use should certainly be prepared from oxygen whenever it is possible to do so



For medical purposes the new apparatus takes the form of a vacuum tube (1, Fig. 2), containing a metallic rod. This is surrounded by an armature (II and III, Fig 2), made of aluminium and armed with points When the latter and the metallic rod are joined up to a coil or to a step up transformer a glow makes its appearance, and the air between the two electrodes is rapidly ozonised If a stream of ozonised air is required for in



vated by three manufacturing cement firms, has long yielded to collectors choice specimens of Lower Middle Lias fossils Its late rector educated the quarrymen by lectures and in conversation to understand and value the vertebræ and belemnites and limas and encrinites which they continually disinterred, forming with their help a collection which on his departure went to form the nucleus of a County Council museuin The Saurian

remains have hitherto been always fragmentary, a fact due, perhaps, to the men's careless digging, but the rector left them with a prediction that a perfect monster would some day be unearthed, an entreaty that should they ever come across a head or a continuous backbone, they would drop pick and crowbar, and call in experts to direct and Continue the search A week or two ago the prediction was fulfilled, and the advice remembered The wielder of a pickaxe suddenly announced that he was grapplin' along a lot of backbones" work was stopped, the foreman summoned, and slowly with due precaution a noble Icthvosaurus was uncovered He lies 45 feet below the surface, 20 feet in length, the head 2 feet across, and 3 feet 10 inches long. The paddles are unusually distinct,

long The paddles are unusually the front pair 2 feet 6 inches, the hind pair 1 foot 8 inches in length The tail is I foot 8 inches in length The tail is vertebric are slightly displaced. The pelvic ring is missing, removed, perhaps, before the nature of the find was guessed, and still to be recovered. The quarry belongs to Mr. M. Lakin, of Learnington, who mends, I understand, to present the specimes to Considerate Hospital State of the properties Crowds from all parts of the county throng to see it;



halation, or must be conveyed to any particular locality, the above little apparatus is surrounded by a glass jacket,

as shown in Fig 3

Air or oxygen can then be pumped through the apparatus, and thence delivered from a celluloid trumpet for inhalation, or conveyed by a tube to the required locality. The use of india-rubber should be avoided in

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and not a little vigilance is necessary to protect it from dishoust visitors, attempting to purloin teeth or fragments. It has been beautifully photographed by Mr H Elkington, of Broadwell, Rugby (a reproduction of the



photograph accompanies this notice), who will, on application, furnish copies to geologists and others desiring them

#### DR JOHN HOPKINSON, FRS

THE news that Dr. John Hopkmson, F.R.S., met his death in a terrible mountan accident on Saurday last, has been received with deep regret in the scientific world. His name is familiar to every student of electromical states of the state of the scientific states of the scientific science as a beplications, and by his death electromical is objected to the science of the science as a beplication of the science as the science

life while mountain climbing, and like them also he leaves behind a rich record of work done for the advancement of science

Dr. Hopknison was born at Manchester in 1849, and was the cldest son of Alderman Hopknison, an ex-Mayor of that city. In his sixteenth year he went to Owens College, where he renamed for two years and a half, and then went to Trinity College, Cambridge. In 1871 he was Senior Wangler and Pirts Smith P Tremman, and was appointed fellow and tutor of his college. While at Cambridge he obtained the D Sc degree at London University. Referring some years later to the influences which helped to mould his career, he said.—

"My faither cultivated in me a laste for science from a time before I can remember, my mother gaze me the first systematic mistraction of which I have any recolling. If my faither gave me my first state for science, you may be sure that taste was encouraged at Owen's pour may be sure that taste was encouraged at Owen's the physicist, and nowhere can mathematics be learned as at Cambridge I owe to Sir William Thompson the first impulse to experimental work in electricity and magnetism. He has been to me for many years the kindest of french, always ready to encourage and to

After leaving Cambridge Dr Hopkinson was for six years with Messrs Chance and Co, near Birmingham, as their engineer He removed to London in 1878, and, after commencing practice as a general engineer, took up electrical engineering, in which branch of applied science his most valuable investigations have been accomplished. He was elected a Fellow of the Royal Society in 1878, and received one of the Royal Medals of the Society in 1800, for his researches in magnetism and electricity. In presenting the medal, the President pointed out that Dr Hopkinson's researches comprised investigations of the effect of temperature upon the inagnetic properties of iron, nickel, and various alloys of these metals Before these investigations were published it was thought that increased temperature tended to diminish the magnetic susceptibility of non Hopkinson's experiments showed, however, that, on the contrary, the magnetic susceptibility increases enormously as the temperature increases, until the temperature reaches about 660 C, beyond this temperature iron entirely ceases to be magnetic. He also made a series of determinations of the specific inductive capacities and refractive indices of a large number of transparent dielectrics, the results of which are of great importance in the theories of electricity and light liv addition to these researches, he introduced many im-provements into lighthouse equipment, notably the group flashing apparatus

Dr Hopkinson's contributions to the theory of dynamoelectric machinery are most important, and to him electricians owe the method, now so extensively used, of solving problems relating to dynamos by the use of the "characteristic curve" On the subject of dynamoelectric machinery Dr Hopkinson was, indeed, a leading authority A volume containing a number of his papers on this and allied subjects was published in 1892, and it constitutes a valuable testimony to the scientific and practical importance of his researches The work contains an account of a very complete and exhaustive set of experiments on dynamo machines under working conditions, and graphical representations of the results — In referring to Dr. Hopkinson's work in these columns, the reviewer remarked "No device in the whole history of the evolution of the dynamo has been of more general service than his plan of exhibiting the results of experiments in the well named characteristic curve of the machine This did for the dynamo what the indicator diagram had long been doing for the steam engine, though not, of course, in the same way. With the most admirable simplicity

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this curve of electromotive forces as ordinates, and currents as abscisses, yave usit the information required regarding the action of the machine." Dr. Hopkinson also showed how the characteristic curve of the dynamo could be used to give the conditions under which an arc lamp could be made to sork. He was, in fact, the property of the season of the season of the magnetic circuit, in a consistent manner, to the discussion of the results of experiments on different types of dynamo, and his contributions to this subject have been most valuable in suggesting new methods and machines. His papers on the behaviour and capabilities of direct current machines, and of alternators, tricians, and are counted among the classics of the subject.

D'r Hopkunson was professor of electrical engineering in King's College, London, and a member of the Councils of the Institutions of Civil and Mechanical Engineers. He was the "James Forrest." Beturer of the former Institution in 1894, and his discourse on the engineers and engineering was printed at the time in these columns. In himself he represented the rare combination of mathematical and mechanical knowledge, and the results of his life's work stand out as the clearset evidence of the close relationships between pure and applied science. It is a mourful task to have to chromicit the ideath, in such tragic croumstances, on the control of t

#### NOTES

THE Fourth International Congress of Physiologists held its encetings with great success at Cambridge last week from Tuesday, August 23, to Friday, August 27, inclusive. It was probably the largest assembly of the kind that has yet met Prof Michael Foster was President. The following nation alities were represented Austria, Belgium, Canada, Denmark, Egypt, France, Germany, Great Britain and Ireland, Holland, Hungary, India, Italy, Japan, Roumania, Russia, Sweden, Switzerland, and the United States The offer of Profs Mosso (of Turin), and Golgi (of Pavia), for the reception of the Fifth Congress in Italy in 1001 was cordially accepted. The Organising Committee for the Fifth Congress was elected to consist of the following names Angelo Mosso (Turin), President Chr Bohr (Copenhagen), H P Bowditch (Harvard), A. Dastre (Paris), M. Foster (Cambridge), L. Frederico (Liège), P Grützner (Tübingen), P Heger (Brussels), II Kronecker (Pern), W Kuhne (Heidelberg), C S Sherrington (Liverpool), and W Wedenskij (St Petersburg) The place of meeting that has been chosen for 1901 is the Physiological Institute of the University, Turin, and the time the latter half of September The local arrangements for the present Congress proved very satisfactory The opinion was generally expressed that the simultaneous session of the sister Congress of Zoologists at Cambridge, far from proving inconvenient, considerably enhanced the pleasure of the meeting

Titz Reale Accadema der Lanca has recently elected the following men of scence as associates and foreign members of the Academy — Naftonal Associates in physics, Profs A. Right, A. Rotti, and A. Pacintotti; in geology and paleontology, Signore G. Sectabelli; in zoology, Prof C. Enery. Correspondent in mechanics, Prof C. Somigliana Foreign Members ain mechanics, Prof. A. G. Greenhill and V. Volgt; in physics,

Prof W C Rontgen , in geology and paleontology, Prof. A. Karpinsky and Sir Archibald Geikie; in zoology, Prof. E Ray Lankester.

In a special number of their Atti, the Reale Accademia dei Linces, of Rome, announces the recent awards of prizes given by the King of Italy for the period ending in 1895. For the Royal prize for mathematics, eight competitors sent in no less than about ninety written and printed memoirs; and after a critical examination of these, the judges have now divided the prize equally between Prof. Corrade Segre and Prof Vito Volterra The papers submitted appear to have been of a very high standard of excellence, and are stated to form a worthy sequel to the works of Betts, Broschl, and other illustrious Italian mathematicians The award of the Royal prize for social and economic science has been deferred for a period of two years A similar decision has been arrived at ln the case of the prize for astronomy, but a sum of 3000 lire has been awarded to Prof Filippo Angelitti in consideration of his valuable work in editing and discussing the unpublished writings of Prof Carlo Brioschi The prize for philology has been divided between Prof. Angelo Solertl and Prof Remigio Sabbadini, and finally a Ministerial prize of 1500 lire for natural science has been awarded to Prof. L. Paolucci for his monograph on the fossil plants of the Ancona district,

PROF BEHRING's action in applying for a patent in the United States as sole inventor of diphtheria antitoxin excited surprise, but the announcement that the authorities at Washington have recently decided to grant the patent has (says the Lancet) caused a feeling of something like consternation among the American manufacturers of antitoxin. It was in January 1895, that Prof Behring-his assignees being the Hochst Farbwerke, the manufacturers of the serum in Germany -first applied for a patent for his diphtheria antitoxin : the ap plication was then refused, and has been refused four times since on the ground that Prof. Behring was not the sole inventor of diphtheria antitoxin, and had consequently no right to claim a monopoly of the manufacture and sale of the same However, in June of this year the patent officials at Washington over looked their objections and granted the patent. But although Prof Behring has succeeded in gaining a patent for his diphtheria antitoxin, it is the intention of the American manu facturers of antitoxin and the several Boards of Health to contest at every step his right to create a monopoly

PARTICULARS of the life and work of Dr. William Pepper, whose death at Pleasanton, in California, was recently announced. are given in the Lancet, and are here abridged William Pepper was born in August 1843, so that at the time of his death he was not quite fifty five years of age 111s father, Dr. William Pepper, was a prominent physician and Professor of the Theory and Practice of Medicine in the University of Pennsylvania, and in 1881 the son was elected to the same chair In the same year he was elected Provost of the University, a post which he held until 1894 On his retirement from office he gave practical and munificent effect to his views upon the extension of the medical curriculum by a donation of 50,000 dollars, with a promise of 1000 dollars as an annual subscription for five years, towards an endowment fund to pay for greater teaching facilities for science in the University. In the same year the course was extended to four years. Prof. Pepper is known to the medical profession chiefly by his contributions to, and able editing of, the "System of Practical Medicine by American Authors" This System, which was published in 1885, did for medical knowledge in America what Ziemssen's Cyclopædia had done ten years previously in Germany. It systematised and correlated the varying scientific opinions of persons all chosen to write because of their position and claims to know, and thus presented to the student a comprehensive account of disease in a sense of authoritative monographs. As a henefactor to the city of Philadelpha Prof. Pepper's actions were almost innumerable. He gave to the University the William Pepper Laboratory of Climical Medicine in memory of the father, he managirated a system of commercial museums, to be connected with other museums in different parts of the country, wherein people might see specimens of the produce of all parts of the world, he secured immense donations for the Philadelpha Vilhic Art Gallery, and he founded the proceposition of the control of the produce of the most generous as well as one of the most distinguished of her sons, while the medical world has to mourn the loss of an enlightment man of science, as west teacher, and a them leader

THE Indian Government has decided to send exhibits from the Forest and Geological departments to the Paris Exhibition, at a cost of about 3000/

We regret to see the annowneement that Mr. E. E. Glanville, of Trinity College, an assistant to Mr. Marconi, has met with his death by falling over a cliff three hundred feet high, at Rathin Island, off the Antirm coast where he was engaged in experiments in wireless telegraphy

MUCH interest was cavited among the zoologists of the International Congress at Canabridge last week by the announcement of the discovery of the "first known Hyracoid form of the Tertiary formation." The skull upon which this important addition to our knowledge of the Mammalia is based was obtained in Samos, and belongs to the Situtgardt Museum It will be described by Prof Oslovin, of New York.

A REUIER (clegram from S. Johns states that the steamer Hope has arrived there from Greenland, having tansferred Lieutcanat Peary and party to the steamer Windward at Port Foulke. The latter vessel sailed on August 13 for Sherrard-Osborne Flord, her destination, having taken on board sative dogs, sury walruses, and ten natives of North Greenland It has taken enough provisions for three years.

THE mnth annual general meeting of the Institution of Mining Engineers will be held in Briminghian on September 13, 44 and 15, under the presidency of Mr. A. M. Chambers Among the papers to be read at the meeting are —"The Shelve and Ministerley Mining District of Shropshire," by Prof. Lapworth, F. R. S., "The South Saffordshire Mining Department," by Prof. Lapworth, F. R. S., "The South Saffordshire Mining Dranage Scheme, with spocial regard to Electine Power Pumpling," by Tr. E. B. Vateria and Mr. Edmand Howl; "Treatment of Refractory Silver Ores by Chlomasion and Luxivastion," by Mr. J. B. Breakell, "The Use of High-pressure Stem as a Possible Substitute for Gunpowder and other Explosives in Coal Mines," by Major-General H. Schaw.

Twa Berlin correspondent of the Timus states that Herr hendor Lerner, commander of the German Polar expedition, on his return to Hammerfest, despatched the following telegram to the German Folar performer. The your Mayesty the most humble announcement that the German North Fole expedition, by means of topographical observations made during a circum-navigation of the Island of King Charles, was able to determine the sact pointion. The ship Hidgelands, which carried the expedition, is the first ship which has ever yet succeeded in foreign gassage from the south round the eastern coast of the stand, which was accomplished in spite of the great quantity of can and in face of contrary conditions of wealther—deat hitherto coansidered impossible." The German Emperor, immediately on necepit of the telegram, caused the following regiot to be sent

to Herr Lerner —"I send my congratulations to the German North Pole expedition for the splendid success which German determination and circumspection have just achieved under your command —William, I R"

A DECIDED change of weather has set in over our Islands during the past week, and the conditions now are quite normal to an ordinary summer The excessive heat over the southeast of England lasted for about a fortnight, and hot as the days were in many cases they were, in comparison with average conditions, surpassed by the unusually warm nights. At the London reporting station of the Meteorological Office there were eleven nights in August during which the thermometer did not fall below 60°, and the Greenwich observations for the previous twenty years only show altogether eleven such warm nights Fairly heavy rains have now fallen in all the northern and western districts, and rains of lesser intensity have gradually spread over the whole country. In the neighbourhood of London the rainfall has, as yet, been very small, and the total fall at present since the commencement of the month is only about one third of the average. In many parts of England the rainfall has been very much below the average during the last eleven months, and there is at present no certainty that the lengthened period of dry weather is at an end Cyclonic disturbances are just now arriving from the Atlantic with considerable frequency, and these are occasioning rains in many parts of our area It is, however, not improbable that anticyclonic conditions with dry and warmer weather will again shortly set in

DR (A.AMENNON, in a recent paper in Gerland's Bettinge are fleephyth, describes has attempt to calculate the velocity of the pulsations of the earthquake of Ardin (Asia Minor), on August 19, 1895 They were regatered by the Vicentini nucrosesimograph at Padua, and the horizontal pendulum at Sirasburg, the distances of these places from the epicentric being 1570 and 2010 km respectively. Owing to the incertainty of the plact time-observations near the epicentral district, the extinates of the velocity are somewhat doubtful, pp. 5 and 2, 3 km per sec. for the early whitenam, and 3,1 and 2,5 km per sec. for those which gave rise to the maximum disturbance.

A FEW notes on the results of inquiries as to the effects and causes of the Indian earthquake of June 12, 1897, are given by Mr R D Oldham in the general report just published on the work carried on by the Geological Survey of India during last year and the first quarter of this year, under the direction of Dr. C L. Griesbach An examination of available information leady Mr Oldham to conclude that there is one, and apparently only one, supposition which will explain all the facts, and that is the existence, or the creation, of a nearly horizontal fracture or thrust plane along which the upper part of the earth's crust was pushed over the lower. This plane would nowhere come to the surface, and the movement of the upper layer against the undisturbed crust beyond the limits of the fracture would give rise to just that compression which would account for the conspicuous displacements of surface levels seen in the eastern part of the Garo Hills District, and less conspicuously to the east and the west. In this conclusion, Mr. Oldham thinks, an easy explanation of the area over which the shock had a maximum of destructive energy may be found without postulating an linprobable depth for the focus There is no necessity or reason to suppose that the thrust plane lies at any great depth from the surface, and it is possible that five miles may represent a maximum rather than a minimum value, but what the focus loses in depth it gains in area of action

Machinery—the South African journal of engineering, mining, and science—announces that the State geologist, accompanied by Mr. David Draper, has gone to St. Lacia Bay to meetingate the connection between the Karoo Beds of the Vryheid Dastrict with those of Natal and the High Veld A geological section of the country will be made from Volkrust eastward, which should be of much value to geologists.

THE Trensations of the Edinburgh Geological Society (vol vi., part 3) contains a large number of interesting papers and notes on geological subjects. Amongst the longer papers and notes on geological subjects. Amongst the longer papers of the coast of Western Australia, and on the New Zealand on the Service S

In the latest volumes of its Memoirs the Russian Geographical Society has published the diaries of three expeditions made in East Siberia many years ago, but the detailed accounts of which had hisherto remained unknown. Two volumes are given to two diaries of the mining engineer, I A Lopatin, who visited the northern parts of the Vitim plateau in the year 1865, and the next year travelled along the Lower Yenises to Turukhansk The former contains a wealth of minute descriptions of the granites, gnersyes, and crystalline slates of the Vitim plateau, all described from Lopatin's samples by specialists, as well as of the mantles of basalt which cover large portions of the plateau along its north western edge second volume is even more interesting, as on his journey down the Yenisei Lopatin met not only Laurentian and Huronian formations, but also widely spread Silurian rocks, Quaternary deposits, and Post Phocone deposits of the Arctic Sea, very rich in sub arctic shells (all fossils were described years ago by Fr Schmidt in his "Mammuthexpedition") The third volume of this series contains the diary of the remarkable explorer. A L Crekanowski, of whose expedition to the Lower Tunguska, the Olenek and the Lena, in 1873-75, hr Schmidt rightly says that it was richer in geological results than any of the expeditions that have explored Siberia. The results of this journey were well known through Czekanowski's preliminary reports, as well as through the descriptions of his palæontological and botanic collections by Oswald Heer, Lagusen, Moisisowicz, Fr Schmidt, and Trautvetter But a full description of the expedition was never published, and it is only now that Czekanowski's diary, which contains a mass of most valuable information, sees the light Fr Schmidt contributes to this volume a sketch of the tragic life of the author, who was exiled to Siberia after the Polish insurrection of 1863, then, after several years spent in hard labour, was allowed to make his memorable journeys, and was permitted to come to St Petersburg in 1876 He was not allowed, however, to remain in the Russian capital, and being compelled to return to the land of exile, he poisoned himself at the age of forty four An excellent portrait of this remarkably energetic worker is given in the volume which contains his posthumous work.

A SUMMARY of recent advances in the photography of as waves, formed by flying projectiles, is given in Legisneering for Argust 12, accompanied by a number of fine illustrations. Fer has the most interesting recent development of the subject is to be found in the attempts of Mach to study the phonomen by means of interference bands. From these it is concluded that though the aris is pushed forward and outward by the projectile,

the compression does not, in the case of a steel shell, correspond to more than a pressure of a fifth of an atmosphere; further, there is, indeed, something like a vacuum immediately behind the projectile, but this vacuum only extends through a short distance.

A PRELIMINARY note on the influence of electricity on the sedimentation of turbulent liquids, is contributed to the Bulletin de l'Académie rovale de Belgique by M. W. Spring. After observing that water will sometimes hold finely divided matter of greater density than itself in suspension for an indefinite time. but that the presence of small quantities of salts in solution, or heating the liquid, will suffice to bring about precipitation, M Spring states that a medium formed of pure water containing finely divided adica, or other non electrolytic matter, begins to clarify gradually as soon as two platinum electrodes are plunged into it and a current passed through them. From this experi ment the author proposes to develop a theory according to which the turbulent state is caused by a modification of the electric state of the hnely divided particles, caused by the change in the energy of attraction of the matter forming them, consequent on disintegration The presence of a dissolved sait or acid renders the bould a conductor, and the discharge of electricity causes the particles to collect in flocculent masses, an explanation in accordance with Bodlander's view, that only electrolytes are capable of producing clarification Again, convection currents produced by warming the liquid give rise to electric currents which also have the same effect. M Spring proposes to go further and explain the fall of rain accompanying thunderstorms on the same theory. We wonder if he has thought of trying the effect of Rontgen rays on turbulent liquids, if not, his present theory suggests that the results of doing so might be interesting

IN Tasmania, writes Mr Stuart Dove in Nature Notes, the "blue tongued lizard," the Tiliqua nigrolutes of naturalists, takes the place of that noted cobra-destrover, the Indian mongoose The blue tongued lizard is a stout formidable-looking animal much given to lying about the bush roads and tracks, asleep in the sun, which heaviness of disposition has earned for it the name of "sleeping lizard" But should a snake come in sight, the sleepiness disappears instantly and every nerve of the lizard seems on the alert, every sinew toughened to meet the enemy The snake usually tries to get away, but the lizard prevents it, and a fight commences, the two repules darting and dodging and savagely snapping at one another. The snake soon shows signs of being exhausted, and the lizard then twists it over with a quick dexterous turn and gives it a coup de grace. The hzard afterwards takes the head of the snake between its strong saws and slowly devours the dead reptile, after which he retires to the shelter of a hollow log to sleep off the repast

A strong hat interesting paper by Prof W. C McIntosh, on the memory of fishes, is referred to in the Journal of the Royal Microscopical Society (August) Prof McIntosh refers to "the behaviour of a large grey skate in its endeavour to escape over a trawl beam more than fifty feet long, which had been arrested in its rise-just above the surface of the sea-by a temporary block in the machinery The dexterity with which it skimmed to and fro along the beam to find where it dipped sufficiently during the movements of the ship to enable it to glide over was a study. . . . If those who have given a green eod of six or eight inches a particular kind of 'scale back' (a kind of worm), and noticed. firstly, how eagerly it seized it, then tested it in its pharyngeal region, and soon ejected it, never again taking that species into its mouth, they would be slow to deny that fishes, and even very young fishes, have a memory " A number of very suggestive cases are given, and the author concludes . " With regard to the absence of cortex of the brain in fishes, this is probably only a question of degree-easily understood by re-

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ferring to the descriptions and figures of the brain in the salmon and the wolf fish. Besides, who has proved that the function of memory depends on the brain-cortex of the human subject? I have seen many a curlous case in the pathological room, the history of which would not have led us to this conclusion."

MR. W L. Sclafer, Director of the South African Museum, reports that the state of the collections is satisfactory, and increasing use is being made of the museum by workers in different branches of natural science. The collections are now in the new museum building, which was formally opened on April 6 During the year covered by the report, 6380 specimens were added to the collections, 289 of them being species new to the museum A complete list of the acquisitions to each department is given in the report. The number of insects received by the department of entomology was 2309, representing 766 species As usual, the order Coleoptera predominates in the accessions, and Mr L Péringuey is able from the data now available to estimate that the number of South African Colcoptera will prove to be no less than 12,000 Mr Péringuev refers to the interesting discovery of the existence of a representative of the curious family Embude of the order Neuroptera, not before recorded in South Africa, and the curious parallelism of some colcopterous forms inhabiting the Cape and the Canary Islands, as exemplified by captures made by M A Raffray in the immediate vicinity of Cape Town M Raffray lately discovered a species of Metophthalmus (family Lathridide), three species of which are represented in the Canary Islands, he also discovered an eyeless species of Weevil (nov gen ), and another the eyes of which have only six facets. These insects, belonging to the sub family Cossonine, are very closely allied to similar ones occurring in the Canary Islands, and which are also found in the extreme south of Europe Wollaston, as far back as 1861, described a Colydid (gen Cossyphodes) from the Cape, belonging to a genus known at the time as occurring only at Madeira Another species was later on discovered in Abyssinia, It is a singular coincidence that both Cossyphodes and Metophthalmus should be discovered in such opposite directions Mr Péringuey thinks the true explanation is that the minute insects of Africa have not yet been properly collected, and that the genera mentioned will be found to have a larger area of distribution than at first imagined

SINGE the Liverpool Biological Committee transferred its headquarters to Port Erin, the station on Puffin Island has been worked by a committee of residents in North Wales, under the direction of Prof White, of Bangor The report for 1806 and 1807, which has recently appeared, shows that the Committee is extending its sphere of action to the study of the fauna and flora of the North Welsh Ittloral, as well as to the archeology of Puffin Island itself It contains papers by Prof Phillips on the brown seaweeds of Anglescy and Carnarvonshire, on an interest ing form of Ectocarpus confervoides, and on a new variety of the alga Epuladia flustra, by Mr Daniel A Jones, on the moss flora of the Harlech coast, by Prof White, on some fishes observed in the Menai Straits, and on Welsh fishery exhibits at the Imperial Institute, by Mr Harold Hughes, on excavations on Puffin Island, and a description, by Sir William Turner, of a skeleton recently discovered in the course of these excavations.

MR BERNARD QUARITCH has just assued a catalogue of many rare and valuable works on zoology offered for sale by him.

In addition to the usual bi monthly summary of current researches relating to zoology, botany, and microscopy, the Journal of the Royal Microscopical Society for August contains several short papers of special interest to microscopists. The

President, Mr. E. M. Nelson, contributes an article on the errors to be corrected in photographic lenses, and Mr. P. E. Bertrand Jourdain describes a new apochromatic objective constructed without the use of fluorite, a method of alijusting the uses of the coloured images yielded by the Cooke lens, and the construction of the planar lens, and its use in low power photomicrography

Is he "Electricity and Magnetism," published at St. Loss by the John I. Rowland Bs. And Stationer, Co., Prof Francis E. Nipher gives a mathematical exposition of the formal material exposition of the commenced the calculus. A second edition of the volume, revised and with additions, has ladely appeared, and the electrical engineer who is first of all a student, can acquire from it exists a sound knowledge of the machinery of mathematics, while the results may be safely applied to the work of designing electrical machinery.

We have recured a copy of a statement, being a report to the Lawes Agricultural Trust Committee, prepared by Sr J Henry 1 Galbert, F.R. N., on the organ, plan, and results of the field and other experiencies conducted on the fastiu and in the laboratory of Sir John B Lawes, F.R. S. Other evidence of the activity of the newestigators at Rothamsted is a florded by three papers, which have come to us with Sir Henry Galbert's report, dealing with the growth of sugar bette and the manufacture of sugar in the United Kingdom, the waluation of the manures distanced in the consumption of foods for the production of milk, and, the Royal Commission on agricultural depression, and the valuation of mechanical contentions of the statement of the contention of milk, and, the Royal Commission on agricultural depression, and the valuation of unchanted manner.

A VOLUME of "Agricultural Statistics of British India, for the years 1892-93 to 1896-97," compiled by the Statistical Bureau of the Government of India, has just been published From the immense amount of material therein contained, we note one or two points of interest concerning the progress of cultivation of tea, coffee, and cinchona from 1885 to 1897 in British India and the native States In 1885 the number of acres upon which tea was cultivated was 283,925, and the total production of tea was 71,525,977 lbs In 1896 the number of acres under tea was 433,280, and the total production was 156,426,054 lbs Coffee does not show the progressive increase of cultivation exemplified by tea. In the year 1885 the number of acres under coffee was 237,457, and the yield 34,959,295 lbs , but in 1896 the larger area of 289,084 acres only produced 26,086,902 lbs As to cinchona, the number of acres under cultivation, and the number of trees in permanent plantations, have decreased since 1885, the quantity of bark collected in 1896-97, viz 1,491,566 lbs , being the least obtained since 1889

THE third part of vol liv of the Quarterly Journal of the Geological Society has just been published from the large number of papers which are here printed, two or three arc especially worthy of mention Mr T Codrington discusses the submerged Rock valleys in South Wales, Devon, and Cornwall Mr b W Harmer gives the results of a valuable series of borings which he has made with the object of arriving at a satisfactory conclusion as to the relation of the Lunham Beds and the Coralline Crag Prof Bonney deals with the Garnet Actinolite schists on the southern side of the St. Gothard Pass Mr I A Bather elucidates the structural characters and affinities of Petalocrinus, and shows that its base is dicyclic and not monocyclic, as originally thought Moreover, axial canals, covering plates, the articular facet, and various minor structures are described in this genus for the first time Miss G. L. Elles' exhaustive account of the Graptolite fauna of the Skiddaw Slates confirms the chief conclusions of Prof Nicholson and

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Mr. Marr, though in several matters of detail different results are reached. Other important papers complete what is a particularly interesting issue of the Journal

THE additions to the Zoological Society's Gardens during the past week include two Maholi Galagos (Galago maholi), a Bosch Bok (Tragelaphus sylvaticus, 8), two Cape Zorillas (Ictony v zorella), a Hoary Snake (Pseudaspis cana), two Roughkeeled Snakes (Dasypellis scalia), twelve Crossed Snakes (Psammophis crucifer), two Rufescent Snakes (Leptodera hotambersa), two Smooth bellied Snakes (Homalosoma lutrix), two Puff Adders (Bites arietans) from Port Elizabeth, Cape Colony, presented by Mr J E Matcham, a Fat tailed Sheep (Orus arses, d, var ) from Cape Colony, presented by the Hon Sir James Sivewright, K C M G : an African Civet (Viveria cevetta) from West Africa, presented by Lieut. Carroll and Major Arthur Festing, a --- (sannet (Sula, sp. inc.), captured at sea, presented by Captain Ernest W Burnett; two Alligators (Alligator musissippiensis) from North America, pre sented by Mr O Moser, a Common Viper (Figera berus), two Common Snakes (Tropidonotus natria), British, presented Mr W F Blandford, twelve African Walking Fish (Persophthalmus koch enters) from West Africa, presented by Dr H O Forbes; a Reticulated Python (Python reticulatus) from Malacca, two Indian Pythons (Python molurus) from India, deposited; an Indian Chevrotain (Iragulus meminua, 8) from India, purchased; a Burrhel Wild Sheep (Ovis burrhel, 9). born in the Gardens

## OUR ASTRONOMICAL COLUMN

ASTRONOMICAL OCCURRENCES IN SEPTEMBER -September 5 16h 44m to 17h 41m Occultation of 66 Arietis

(mag 6 1) by the moon

10h 52m to 11h 42m Occultation of DM + 24 1033 (mag 6) by the moon 1h 31m to 2h 19m Occultation of Mars by Q

the moon 14h 5m to 14h 30m Occultation of 79 Gemi-10

norum (mag 6 5) by the moon
11h 27m Minimum of Algol (8 Persei)
Venus Illuminated portion of disc 0 521

Diameter 23" 2

Mars Illuminated portion of disc o 880 15. Diameter 6" 8

Saturn Outer minor axis of outer ring, 16" 43
3h. Mercury at greatest western elongation

21

(17° 51'). Venus at greatest eastern elongation 21. 5h h venu (46° 27′)

Vesta 20' S. of Saturn

13h 39m. to 14h 44m Occultation of 16 Piscium (mag 5 6) by the moon

The planet Mercury will be favourably presented as a morning star between about September 18 and 27. The time of his rising compared with that of the sun will be as under —

Date	Mercury rises	Sun rises	Interval
	h m	h m	h m
September 18	4 3	5 40	1 37
19	4 3	5 42	1 39
20	4 2	5 43	1 41
21	4 3	5 45	1 42
22	4 4	5 46	1 42
23	4 6	5 48	1 42
24	4 9	5 49	1 40
25	4 13	5 51	1 38
26	4 16	5 53	1 37
27	4 20	5 55	, I 35

THE GREAT TELESCOPE FOR THE PARIS EXHIBITION.—
We gither from an article in La Natura, August 27, that M. Congress, expressed his regret at the absence through continued guite the well-known optician, is making good progress with the construction of the guant telescope intended for the in 1895 was made President-Elect for the present Congress.

Great Exhibition at Paris in 1900 The aperture will be 1 25 metres (49 2 inches), and the focal length 60 metres (196 feet 10 inches), while the estimated cost is 1,400,000 francs. An consistent, waite the estimated cost is 1,400,000 francs. An equatorial mounting and dome for such a gigantic instrument may well be considered impracticable, and accordingly the telescope itself will be rigidly fixed in a horizontal position on supports of masonry, and will receive the light of the heavenly beginned to the reflection commonwhile place after fixed the reflection commonwhile place and the results of the res dlameter The plane mirror is 13 inches thick, and weight 3600 kilogrammes; and it is curious that of twelve discs cast for the purpose, the first one turned out to be the best. This has been in process of grinding for seven months, and is not yet finished

yet traished be two objectives, one photographic and one will be said in methangable at will I be asky interhangable at will I be asky interhangable at will I is expected that a magnifying power of 6000 will be usefully employed, and that occasionally a power of 10,000 may be used As the highest power available in the largest existing telescope does not exceed 4000, the new justiment, if it be the success that every one will wish, should have a wide field of usefulness

A NEW VARIABLE STAR —In Ast Nach, No 3512, Prof Ceraski, Director of the Moscow Observatory, announces the discovery, by Madame Ceraski, of a new variable star The cuscovery, ny atanàne teranki, ot a new variable siar. The avariability was detected by a comparison of photographs, and has been confirmed by visual observations. Its estimated position is in RA 21h 6 pm. Decl. + 82° 28° (1855). that is, noi far from 70 Draconis. The range of variation is not stated, but it is mentioned that on july 25; it was of the tends but it is neutroned when the properties of the p magnitude

MINOR METFORIC RADIANTS -In view of the large amount of attention which will probably be directed to meteoric displays during the next few years, Mr Denning summaises in Ast Nach, No 3513, the positions of the radiant points of the minor showers visible during the principal meteoric epochs. The catalogue comprises fifty radiants observable at each of the six periods corresponding to the displays of Quadrantids, Lyrids, Perseids, Orionids, Leonids and Ceminids As the Andromedes fall near and between the Leonids and Geminids, a separate list is unnecessary for this ejech. It is seen from the table that is uniccessary for this epoch. It is seen from the isolar had some of the producins for radiants are almost the same at different epochs, and Mr. Denning again draws attention to his conclusion that "certain radiants are actively maintained (though possibly with varying or intermittent intensity) over considerable intervals. of time, during which their positions are quite stationary among the stars." The list will be invaluable to those who take up observations of shooting stars.

#### THE INTERNATIONAL CONGRESS OF ZOOLOGISTS.

THE fourth International Congress of Zoologists, under the patronage of H R II the Prince of Walks and the presidency of the Right Hon Sir John Lubbock, Bart, M.P., F R S, which met last week at Cambridge, may be chronicled as a success, as well from the social as the scientific point of The discussions were animated, the sectional papers of tiew Inc discussions were animated, the sectional payers or general interest, and the attendance was large and representative. The severity of the zoological discussions was relieved by frequent tocal feativities, of which the reception at the Guidhall by the Mayor of Cambridge on Monday, and the open air party at the Botanic Gardens on Thursday afternoon, were especially

The Congress is a triennial one, and has already been held at Parls, Moscow and Leyden. This is the first occasion that the Congress has met on English soil, and it is gratifying to the Congress has met on English voil, and it is gratifying to find that more members were materialance least week than were find that more members were material to the state of the gramme for the week was drawn up in such a way that the topies of general interest were discussed in the mornings before the whole body of the members, while those of more limited interest were dayled into four sections—(A) General Zoology, (B) Vertebrata, (C) Invertebrata, excepting Arthropoda, (D) Arthropoda, and were read in the afternoons

He then delivered the presidential address, which was printed

in extense in our last week's issue

Profs. Milne-Edwards, Jentink, Collett, Haeckel, von Graff, Hertwig, Marsh, Mitsukuri, Salensky and Vaillant were elected Vice-Presidents; and Dr. Hock, Dr. Gadow, Dr. Plate and M. Janet were elected Secretaries of the Sections. The meeting M Janet were elected Secretaries of the Sections The meeting then proceeded to receive the reports of committees appointed at the third Congress to consider various matters of zoological importance. The committee on zoological nomenclature, having been unable to come to a unanimous decision, applied for power to add to their number, which was granted question of zoological nomenclature was, therefore, not discussed at the Congress, but was referred back for consideration by the augmented committee Dr. P. Hock announced, on behalf of another committee, that favourable arrangements were about to be made with the international postal authorities for the transmission of animals and plants not intended as merchandise

In the afternoon, in Section A, Mr Stanley Gardiner read a paper on the "Building of Atolls," suggesting that the depths at which corals and nullipores live is determined by the depth to which light can penctrate sea water, the food of corals being derived entirely from the commensal alga. The form of the arrived entirely notificate the continuous addition of marginal buttresses and the dissolution of the central parts. In this, and in other respects, the author supports the thiory of atoll-formation propounded by Sir John Murray Prof. Mitsukuri, discoursing on "Anological matters in Japan," pointed out that the transition from comparative barbarism to the present degree of scientific culture has not been as sudden as is generally supposed. He quoted some scientific works published in Japan in the ninth century, and called attention to the foundation of the Botanical Gardens of the University of Tokyo in 1681 He gave an account of the zoological labor atories at Tokyo, and of the marine station which has recently been erected near that town Prof Salensky read a paper on "Heteroblasty," by which name he designates the origin from different embryonic sources of organs, similar in position and function, in nearly related animals. He idduced as examples the development of the alimentary tract from the cotoderni in insects, the development of the peribranchial cavities in buds and embryos of Ascidians, and the development of the heart in Ascidians and Vertebrates

In Section B, Prof Milne Edwards read a paper on the In section 15, 1701 Mine relwards read a piper on the Extinct Annuals of Madagasar, in which her kerred to the valuable collections made by M Grandidrer and Dr Forsyth Major. He compared the . Propertis with the Dimerin of New Zealand, and drew a parallel between the extinct launa of Madagasara and that of the Australisman area.

Prof O C Marsh made a communication on the "Value f Type Specimens and the Importance of their Preservation dealing more especially with the extinct Vertebrata. He pointed out that the value of type specimens depends on the pointed out that the value of type specimens ucpenins in our maturity of the animal and the state of preservation and com-pleteness of the parts. Type specimens must show character istic features. The association of fraginities to supplement an issue reatures. The association or fragments to supplement an incomplete type is a practice fraging to my factor fusion to subsequent investigators. Prof. Marsh advocated depositing types in large endowed museums as affording better chances of safe preservation than local museums, and he regarded it as a wur regulation that type specimens should not be permitted to leave the museum in which they are deposited. Dr Van Benmelen shoved that in Ornstand synchiat the

temporal arch has two roots instead of one, a fact which sug-gests forcibly the articulation of the mandible with a persistent quadrate, as in reptiles Prof. Seeley pointed out that the dis-

dualitate, as in reprines 110, decrey pointed out that the dis-covery had previously been made by himself
Mr Graham Kerr described the habits and development of Lepidoseren, and exhibited a splendid collection of specimens

which he collected during his recent stay in Paraguay

In Section C, Prof. Plate gave an account of the "Comparative Anatomy of the Chitons," showing that in these
molluses, generally believed to be the most primitive of existing Gastropods, there is a far greater diversity of internal organiza-fine than might be suspected from their uniform appearance. Prof. Plate also described a newly discovered Protozoan which lives as a parasite in the manile cavily of Chicago. Mr. E. S. Goodrich demonstrated the structure of the complex nephradial organs which occur in the Polychæte worm Glycera. Mr. C F. Rousselet described a new method of preserving Rotifers in the extended condition, by narcotising them by the slow addition of a weak solution of cocain, and then killing them by a weak solu-tion of osmic acid. The specimens are best mounted in formol. Some excellent specimens prepared in this way were exhibited

In a paper read in Section D, on "Some points in the classification of Insects," Dr. David Sharp pointed out that in some insects the wings are developed outside the body, while in the others they do not appear at all, or are developed inside the body and are subsequently everted, and he claimed that in a classificatory scheme the perfection or imperfection of the metamorphosis should be subordinated to this feature. He proposed, therefore, to divide the insects into four groups, the Apterygota, quite wingless and in all probability descended from wingless succestors, the Anapterygota, which, though wing less and parasitic, exhibit an acquired ametabolism is regards the wings, the I vofterygola, in which the wings are developed outside the body, and the Endoplerygola, comprising the vasi outside the body, and the *Endoperlygola*, comprising the vasis majority of existing hexapod insects, in which the wings de-velop inside the body. With regard to the geologic d antiquity of the groups, there is evidence to show that the exoptery gotous insects are the most primitive, they only extending as far back as the Palaozoic

Mr. M. C. Piepers summarised the results of his observations of the colours of meets in a paper entitled "Loduiton of Colour in Lepadoptera," in which he concludes that there his taken place, and his still in progress, a process of colour choigs affecting not only the metamorphosis of a given species, but above the colourion of the species and genera of a family. It would explain colour polymorphism as a phenomenon of arrestation of this continuous evolution at varying stages, and sexual colour differences as due to unequal advances by the two sexes in the same direction. The existing Pierd's are, according to this view, evolved from a reddish ancestor. With advancing evolution the colour has become paler, first orange, then yellow, and in the most highly evolved species a pure white Albino specimens of a species normally yellow are to be regarded as sports which have advanced further in this evolutionary scale than the majority. The progression of colourchange is not, however, the same in all families of Lepidoptera In some, for instance, the primitive colour is ied, and the successive stages are gradually darker, culminating in black

A communication was also rend from M. Bordage, giving the results of experiments made by him to determine the relation of the colour of the chry-alids of certain species of Lupidoptera to the colour of their environment. The chrysalids of Papilio demoters and P disparats appeared to be completely in sensitive to the colour of their surroundings; but the eyperi menter has witnessed distinct, though feeble, efforts to respond menter has wine-sed distinct, though feeble, efforts to respond on the part of Atella phalanta, Eupebac goulding, and Pannar Arrystopus. The untensity of the light and the brightness or dulness of the surroundings appear to be more important factors than the actual colour of the latter. The age of the chrystals also materially affects the result

also materially affects the result On Wednesdey morning a general meeting of the Congress was held to discuss the position of the Sponges in the animal king down. Prof Yves Delage, in opening the discussion, proposed to confine his attention to the determination of the value to be attached to the differences between the sponges and the Colenterates, with the object of deciding whether the sponges ought to constitute a subdivision of the Colenterates or to shortly such features as the presence of collar cells and the absence of nematocysts, but laid special stress upon the structure. of the sponge larva and the relations of the parts of the blastula to the permanent tissues of the adult. He described blastula to the permanent tissues of the adult in the user he who the sponge blastula consisted in its upper part of small clear cells with flaggila, and in its lower part of larger, granular, brownish cells destitute of flaggila, and how the former layer, having the histological characters of ectoderm cells, have the having the histological characters of ectoherm ceris, nave the development of an endoderm, length may and cerit more interest of the other cells. After mentioning recent experiments on the effect of saits of hithum and of varying temperatures on the mode of insugnation of the blastish in Echinoderms, he said he was inclined to regard the so called ectoderm as really an ectoderm, and the cells which resemble endodermed is a really endodermal. The sponges and Cerimetrates run parallel in their development from the ovum to the blastula stage, but then take diverging courses He would advocate, therefore, the recognition of the sponges as a phylum distinct from the Corienterates.

Prof Delage was followed by Mr F. A Minclin, who commenced with an historical review of the subject. After pointing out that the animal nature of sponges was not definitely established until the middle of the present century, he pro-ceeded to explain that the early theory that sponges were Protozoa was abandoned as soon as histological methods improved, and it became known that sponges were composed of tissues, made up of differentiated cells. Three views are, he said, at the present day advocated by different authorities said, at the present day advocated by different authorities (!) that yonges are Colenterates, (2) that they are Metazoa, but not Calenterates, and (3) that sponges are not Metazoa, to constitute a phylum independent of both the Trotozoa and Metazoa. The question might be attacked by two methods, the comparative nationy of adult forms and the tracing of the germ layers of the larva into the permanent tissues of the adult He then gave a minute account of the development of Clathrina blanca, based on his own researches, and indicated with the assistance of wall-diagrams the fate of the flagellated and the granular cells. The conclusion he arrived at was that the sponges cannot be considered as Colenterates, for, if the larve of sponges and Coelenterates are assumed to correspond, neither the architecture nor the composition of the adults is in any way comparable, while if the comparison is based on idult structures, then the larval development of sponges is altogether anomalous and dissimilar to any other known development, since the ectoderm acquires an internal position and becomes surrounded by the endoderm. The evolution of the sponges from the Protozoa must therefore have been quite independent of that of the Calenterates, and it is probably in the direction of the Chosnoflagellate Protozoa that we must look for the ancestral stock of the sponges, since collar cells are not known to exist except in these groups. In the discussion which followed, Prof. It coked expressed himself as still in favour of the cielenteate theory. Dr. Vosmacr regretted that he had been asked to speak, because it forced him into a confession of agnorance regarding the point at issue, and Mr Savilk Kent arged that the vexed problem of sponge afanities should be furly approached from the protozoic as well as from the celenterate basis. The very fact of the possession in common by the sponges and by the flagelliferous Protozoic of these very peculiarly modified cells, found nowhere else throughout the animal kingdom, suggested forcibly a close phylogenetic relationship between these two groups Prof Schulze doubted whether the recent embryological discoveries were sufficient to

whether the recent embryological discoveres were sufficient to uput by the removal of the sponger from the Codement of the proper power of the proper control of the proper cont

Trematoda with the Collenterata

Prof von Graff then demonstrated with the aid of a large Frot von Graff then demonstrated with the aid of a large map the geographical distribution of the land Planarians, and Mr. C. Bourne gave an account of the "Structure and Formation of the Calcareous Skeleton in the Anthoroa," showing that the corallum of the madrepores is not formed by the calcification of ectoderm cells in sitn, but is a secretory product of the cells

In Section B, Profs. Heymans and Van der Stricht gave an account of the ultimate ramifications of the nerves of Amphioxus, which they had succeeded in tracing out by adopting the elaborate methods of stanning which histologists have of late years found to yield such excellent results in the investigation

of nervous tissues of mammals

Prof Ewart exhibited by means of the lantern some photo graphs of the zebra horse hybrids which he has bred in his graphs of the zeros nove nyories which he had seen in the attempt to prove or disprove the theory of telegony. He described the striping of the various species of zebra and of his hybrids, and showed that the latter do not closely resemble their sire, a Somali zebra, in the pattern of their cost. The dams of three of these hybrids have since borne foals to horses of their own brased, and one of these foals, now dead, is plainly of their own baged, and one of these foals, now dead, as plantly stread, the second faintly so, while the thried shows no straping at all Prof. Ewart is not yet prepared to accept telegony as a scientifically established fact, since the colour markings of these foals might be explained on the hypothesis of "reversion" A paper on the "Tsetze Disease in Marmals," by Prof

Kanthack and Mr Durham, was read and illustrated by slides showing the living hæmatozoan and its relation to the blood corpuscles The rapid spread of the disease is due to the Tsetze fly carrying the organisms from infected ungulates to Africa known as "fly belts" The organisms cannot live in the blood more than three or four days, but reproduction is the blood more than three or four days, but reproduction is raped, taking place in the lymphatic glands and the red succasible. The place is the place is the succasible of the succasible Death appears to be due either to the fatal action of some toam carcred by the organism, or to direct interference with the corpuscle forming organs of the body. The mere presence of the organisms in the bloods is not suchient to cause death The authors have not been able to discover any means of securing immunity for domesticated animals, but, since the wild mammals of South Africa though frequently found to be infected do not die of the disease, they are sanguine of ultimate success in this direction

Mr W Saville Kent, who a few years ago showed that the lizard Chlamyaosaurus had a habit of frequently running about upon its hind legs, explained that the habit was not confined to this genus. He had found it to be common to certain species

of Iguana, Tupmambis and Basiliscus

of Iguand, Appendix and Condensity brought forward some observations on the own of Nelyncheleurs, substantiating the view expressed by him elsewhere, that the dynamic body known as the "centrosome" originates by the differentiation of the middle part of the "attraction sphere" of the preceding dysion. Prof. Hickson gave a demonstration on the medius of Millepira, and Prof. Pelseneer communicated two short papers. In Section D, M. Ch. Janet propounded a theory that in the

head of insects parts belonging to six primitive segments can be recognised. The anterior three are characterised by the be recognised protocerebrum, dentocerebrum and tritocerebrum respectively, and the other three by the appendages—mandible, maxilla and labum. The antenna are regarded by the author as belonging labium to the second segment. These results are based mainly upon a minute study of the musculature of the head of the ant

a minute study of the musculature of the head of the ant M A Dolffs discoursed on the geographical distribution of the Isopods of Northern Africa, M E Olivier gave a general account of the Lampyrida, of the Antilles, and Frof E Bouvier communicated the results of his studies on the external

characters of Peripalus

characters of Perspatus
On This steps morning, at the Guildhall, an interesting debate
on the "Origin of Mammals" was opened by Prof Seeley, of
London, and Prof Osborn, of New York Prof Seeley, and
that as the Ignanodont reputes had been regarded as the
ancestures of bords, so the Therodont reputes had been conundered the ancestors of mammals. The discovery of the complete skeleton of Parenasaurus showed that Theriodesmus was not a mammal, as had been supposed, and in the same way, the discovery of the Comphodont reptiles had necessisted way, the discovery of the Comprosont reputes has unex-maters the removal of Tritylodon from the man mals to the reputes Paretasanens, Drophodon and Cynegoaidus showed different affinities in different parts of the skeleton, and from the skull of the two former no indication could be inferred of the mammalian resemblances seen in other parts of their skeletons. The Anomodontia appeared to show affinities with the lower living reptiles as well as with more than one type of mammal. The form of the brain if it were available, would be evidence of The form of the fortain 11 twee available, would be evidence or affinity of some value but it the brain exity of Anomodonis is affinity of some value but it the brain exity of Anomodonis and the filled it. Prof. Seeley invited comparison of the quadrate region of the skull in the Dieprodonis and Dernthersprachus, but remarked on the absence of prepublic bones in the Anomodonis. He showed that the Therodont division of the Anomodents approached the mammalia in the characters of the teeth and the very small size of the quadrate bone; while, on the other hand, they suggested affinities with the Lahyrinth odont reptiles in the presence of such cranial bones as the supratemporal, and of intercentra in the vertebre Although the parts of the pectoral and pelvic girdles bore a close com parison with those of the Monotremes, and although in many Theriodonts the skull was typically mammalian in form, the mandibular ramus never consisted of a single piece as in mammals The Anomodonts were not the parents of mammals. mais and Anomouonis were not the parents of mammas, but a collateral and closely related group, and the common parent of both might be sought in rocks older than the Perman, perhaps in Silurian or Devonian strata.

Prof Ouborn and that in order to clear the ground for a

successful attack upon the difficult problem of the origin of mammals it was necessary first to reject the hypothesis, brilliantly formulated by Huxley in 1880, of a genetic succession between Monotreme, Marsupial and Placental types, since this could not he supported by either paleontology or comparative anatomy
He explained the law of adaptive or functional radiation whereby mammals have repeatedly diverged from small unspecialises focal types into aquatic, arboreal, volant, herbivorous and carnivorous orders, and pointed out that the balance of evidence among the mammals, as among the reptiles, is in favour of all aquatic types being secondarily evolved out of land types. All carnivorous and herbivorous types were over specialised, or in a caminodos and inconvoious types were over specialists, or in a seal de sac of development, so that it was probable that the Promammal was a small terrestrial animal, either investivorous or omnivorous in its habits. There was abundant vidence that many of the small mammals of the Middle and Upper Jurasel were not Marspials, but investivarous Placentals, fulfilling sil the conditions required for the ancestry of the living Insectivora and the Creodonta, and, through the latter, of all the higher existing types of mammals, including man Leaving the mainmals, he remarked that the Theriodonts and Comphodonts were surprisingly Promammalian in type, and that we were strongly tempted to connect the latter division, which is herbivorous, directly with the herbivorous Monotremes and Multituberculates. The large size and high specialisation of these types was, however, opposed to this view. In concluding he said that South Africa was at the present time a centre of the highest interest, and that for further developments of the problem of the origin of mammals we must probably look to the rich fauna of the Karoo beds

In the discussion which followed, Prof. Marsh said that the mammals themselves comprised so many different groups that it was a fair question whether all these had a common origin. The supposed resemblance between the teeth of the Anomodont reptiles and those of mammals was not confined to one group The extinct erocodile Notoruchus recently found in Patagonia has the three kinds of teeth well developed, and in the genus

True atops, of the Dinosaurs, all the teeth have two roots—a supposed mammalian character, but no one had yet attempted erive the maminals from the Crocodiles or the Dinosaurs Prof Marsh declined to admit that any reptiles possess a true double condyle, since in the known forms the two parts are in double condyte, since in the known turns in two pairs are in contact below, forming exantially a single cordate condyle, as in some of the Chelonia. Again, all repulses have a quadrate bone, which may be small and partly enclosed in the signatured, but never lost. No known mammal has a true quadrate, and the attempts to identify that bone in the mammalian skill have not been successful Most important of all, the lower jaw of all reptiles been successful anost important or antitue cover jaw or an exposed of several pieces, even the Anomodonts showing the sutures distinctly. There was, said Prof Marsh, a great gulf between mammals and reputles which it was at present difficulty. cult to bridge over Prof Haeckel then spoke in high terms of the excellent pal contological work which was being carried on in America, and the value of the recent discovery of annectent forms He was inclined to adhere to the view of the origin of all Placental manimals from Marsupials Mr & Sedgwick and that no assistance could be looked for in the direction of embryology, and in support of this statement showed that although we regard the horses as descended from pentadactyle ancestors, the embryos show no more details of limb structure than the adult, and that although birds are admitted to have lost their teeth in the process of evolution, no rudiments of teeth are found in the embryo He referred to the profound modification of embryonic development which varying amounts of yolk in the egg may cause, and he doubted whether any of the ex-tinct forms known to is ought to be considered as ancestors of existing forms. He would like to see all the lines of the genealogical tree running down to the Pre Cambrian without oming Prof Hubrecht also spoke on behalf of the embry ologists, and pointed out that the one great distinction between the Ichthyopsida on the one hand, and the Sauropsida and Mammalia on the other, was the presence of the amniotic envelope in embryos of the latter and its absence in the former envelope in emotyto or use tacter and it is asserted in use nomer Our ignorance of the development of the extinct forms prevented him from accepting the doctrine of decent as proposunded by patientially. If referred to Prof. [118] skocwery of a definite decisious placents in Prameta, and ig the leas com-plete placents of Phateclarics, and iconcluded by expressing his doubts as to the intermediate position occupied by the Mar-supals between the Monotrenes and the Placential mammals:

Prof. Newton said that he took a more hopeful view of the question than the last two speakers, and that he looked in the direction of comparative anatomy and paleontology, rather than embryology, for the solution of the problem of the "Origin of Mammals"

In the afternoon at the Senate House the honorary degree of Doctor of Science was conferred on several members of the Congress and of the Congress of Physiologust. The specches delivered by the Palike Orator upon this occasion are printed at the end of this report. Prof. Kowalesisk, whom it was also proposed to honour, was untortunately prevented from attending the Congress.

A paper on "Fishery Statistics," by Prof McIntosh, was read in Section B

On Ferdige worming, Prof Illacekal, discoursing on "The Discent of Wan," and that the monophylates origin of all Mammalia from the Monotremata upwards to Man is at present Descent of Wan," and the Professional Control Mammalia which we know, are desended from one sungle succeptal form, which bred in the seen of the Control Mammalia Control Mammalia which we know, are desended from one sungle succeptal form, which bred in the same. Extraord per planes of the State of March 1997, and the same and the seen of the Control March 1997, and the same and the seen of the companion of the great of the great which more dishelled it is the question of the origin of the great which more dishelled it is the question of the origin of the great of the Primato Corfer (Linch.) and that all Primates discend from one common stem (Busky). Zoology may be proud to the Primato (1859).

Prof. Marey explained why the subject of animal locomotion could not be investigated from the physiological standpoint only, but that a nimite study of comparative anatomy was also exential. He exhibited numerous instantineous photographs of horses in successive phases of movement.

Mr W L Duckworth give an account of the anatomical researches he is at present making on the Gorilla and other Anthropoid spcs

M. L. Dublow made some "Remarks on the brain cast of Pathanathropius seston." He called attention to the scapho cephalic nature of the skull, and the consequent natrowners of the formal region of the brain and the strong impressions of the format on the strong impressions of the format on the internet of the calsarium. The remark which was found associated with the skull suggested lapical documenton, but there were indication in that home of an arbitract habit with a sar not found in the human forms. He showed how by comparison of human forms are subject to the skull suggested to be showed how by comparison of human forms are subject to the standard from the sac of the firms of Pathenathropius that is body weight must have been 70 to 75 kilos. He than forms (75 weights of the salvarium, and from this the weight of the beam (750 genus). This ultimate the salvarium of the salvari

ange at a site of the control of the

Sit Herbert Maxwell then read a paper on "Recent Lap-blaton on Precession of Wide Brids in Great Dirtals Lap-blaton on Precession of Wide Brids in Great Dirtals and the question of Protection was of international impartance, and he question of protection was of international impartance, and he referred to the recent letters in The Theory complaining of the dismutation in the number of seullows in our southers constant constitutes owing to their wholesale shaughter in the south of Fannee He discussed the relative ments of absolute protection in certain areas, the

establishment of a close time over the whole country, and the protection of the eggs, and concluded by an account of the efforts of the Wild Birds Protection Society

In Section B. Prof Hubrecht gave an account of his researches in Section B, Prof. Hubrecht gave an account of his releasement on the origin of red blood conjuscles in the placents of Tarrista, and explained that the corpuscles are the liberated nucleoil of proliferating syncytus of the embryone epiblaits. The genesic of red corpuscles in the placenta had previously been described in the rubbit and bat, but the discovery had not been confirmed, and the fact was not credited. The figures already published by the opponents to the view now advocated about hat the by the opponents to the view now act ocated show that the appearances presented in Irol Huberch's shiels had previously been seen. But while these observers regarded the imperfect considers them as in process of formation. In the discussion which followed, Mr. A. Sedgwek pointed out the important bearing upon the photometron telegroup of this introduction of the consideration of the more discussion with the constraints of the c into the maternal blood of corpuscies derived from embryonic tissue. Prof. Hubbeeh, in replying to a question by Dr. Goodow, and that he still ulpheld the view that Tarnus should, the lemus and included among the monkey. For Gobion exhibited photographs of a fostal Hyracool from the Lower Pliconen of Samos. The specimen consists of a fairly well preserved will contained in the Stutigast Museum, and Frod Wood and Control of the Control of who handed over the specimen to him for description skull is of large size, and is twice as long as that of Dendrohyrax, the largest living hyrax. The dental formula is complete, viz 13, 61, pm 4, m 3. The large median incisors are separated by a diastema from the other two, which are small separated by a discellar from the future two, which are small and in continuous series with the cannie and pre molars. The first tooth in the maxilla, identified by Prof Osborn as the cannie, closely resembles in shape the anterior pre molar immediately behind it. It has two roots and two cuyes. The Sygoma appears to have been extremely short, and the infra

orbital foramen is as far lack as the fourth pre molar
Prof Vaillant then described the minute structure of the
dermal spines of the Apogonini and some other acanthopterygian fishes

Prof Salensky rend a paper on the development of the "Ichthyopterygium." After criticising the "Archipterygium" theory of Gegenbaur and the views of Bulfour and Dohrn, he explained that his own researches on the cartilages and muscles of larval specimens of the Sterlet (A ruthenus) brought him in accord with the views of Mollier, and concluded that the serial rays of the fin could be correlated with certain of the primitive body segments

In Section C, a paper on the tapeworms of the Monotremes and Marsupials was communicated by Dr Zschokke (Basel), who proposed to create a new genus I instorusa for the reception te parasites of Achidia and Perameles, MM Mesni and Caullery described the discoveries made by them on the poly morphism of the sedentary Polychete Dodecaceria concharum, and concluded with a discussion of the phenomenon of "épi toquie 'in Annelid worms generally Six other short papers were also read

On Saturday morning, at a general meeting convened at the Guildhall, it was decided that the fifth Congress, in 1901, should be held in Germany, the selection of the town and the president to be left to the German Zoological Society, acting in Congress at l'aris

The following speeches were delivered by the Public Orator, Dr Sandys, Fellow and Tutor of S I John's College, in presenting to the Vice Chancellor the several representatives of the International Congresses of Zoology and Physiology, on whom honorary degrees were conferred on August 25.

(1) In 1950 limine laudis nostrae nihil auspicatius arbitramur, (1) In 1900 limine laudis nostrae nihil auspicatus arbitramur, quant (ox 1970, de 200/gane (1970, de 200/gane (1970, de 200/gane) partibus ad nos advectos, Academae nomne subres advere. Dam omnhus Collega nostra, omnhus tram corda nostra pandimus, unun certe animo prope fatterno contemplasmur, qui a frattribus nostra transmarinis ad no contemplasmur, qui a frattribus nostra transmarinis ad no muero propertico del proper nuper plurima produtt. Met in muscuorum et netvolum (ut auunt) physiologiam multum inquisivit, neque psychologiae provinciam vicinam inexploratam reliquit. Huius imprimis exemplo et auctoritate factum est, ut etiam trans acquor

Atlanticum physiologiae studia nunc maxime floreant, utque matris almae Cantabrigiensis filia transmarina, nomine eodem nuncupata, studiorum illorum sedes ianipridem constituta sit. Duco ad vos HENRICUM PICKERING BOWDITCH

(2) E Germanis quidam oriundus, partris sucundi filius, laudem ideo maximam est adeptus, quila, Italiae lin litore hospitali, orbis terrarum in sinu amoenlisamo, vivarumo Gecani spoliis reservatum gentibus patefecit, quod quasi aquarum castellum appellaverim, unde doctrinae ruvuli in omnes terras late diffluxerunt. Vivaru illius conditorem inter hospites nostros diu numeravimus; eidem alumnos nostros animo laeto commendavimus, ab codem scientla varia instructos animo grato rursus accepimus Ipse animalium in partu praesertim ex plorando laboris immensi prodigus, neque minorem quam in vivarlo illo condendo fortitudinem ostendit, neque fortunam minus prosperam experius est Per totam certe vitam felicater confirmavit verba ab ipso Plinio, historiae naturalis auctore locupletissimo, vitae suae in die novissimo prope Neapolim pronuntiata —" fortes fortuna iuvat"

Duco ad vos Antonium Dohrn

(3) Gallorum e gente insigni, non vicinitatis tantum vinculis secum contuncta, ad litora nostra advectum salutamus, patris doctrina multiplici ornati filium, quem ipsum talinni conventuum non modo pracsidem primum sed etiam auctorem principein atque adco patrem nominavenim. Aviuni in scientia diu versatus, etiam ex ipsis saxis avium formas latentes quam sollerter elicuit rerum naturae museo maximo inter l'arisienses praepositus, navium bene nominatarum auvilio, etiam Occani ipsuis e pro-fundo rerum naturae veritatein quam feliciter extraxit. Quid non potuit rerum naturae, —quid non potuit veritatis amor?
"Merses profundo, pulchrior event!"
Duco ad vos Alphonsum Mitne Edwards

(4) Italiam, olim scientiarum matrein, lactamur nunc quoque filis physiologiae de scientia praeclare meritis gloriari. Unum ex els hodie salutamus, in Academia l'apiensi Ticini prope ripam posita, pathologiae professorem insignem, virum etiam in cis quac oculorum aciem fugiunt observandis perspicacissimun Idem dias praesertim ob causas in honore merito habetur primum, quod in corpore humano fila quacdam tenutissini sensibus motibusque transferendis ministrantia, argenti auxilio per ambages suas mextricabiles exploranda et observationi subtiliori praeparanda esse docuit, deinde, quod in sanguine humano parasitis quihusdam diligenter indagatis et inter see separatis, acris pestilentiam propulare, febrium cohortes profligare audacter aggressus est absumpti Camillus alter ultus est. Camilli mortem pestilentia Duplex certe honos viro in uno conspicitur, CAMILLO GOLGI

(5) Germania ad nos misit non modo niaris animalium minutorum investigatorem indefessuni, sed etiam operis immensi conditorem audacem, in quo animalium omnium ortum ab origine ultima indagare est conatus. Ergo Caroli Darwinii, alumni nostri magni, praedicatorem inter Germanos magnum salutamus Salutamus etiam virum, qui in ipsa rerum omnium origine recordatus omnia muta mansisse, "donec verba, quibus voces sensusque notarent, nominaque invenere, idem in ipsa animalium origine exploranda ob eam inter alias causam laudatur, quod, ingenio vivido praeditus, tot nomina nova invenerit,-quod totiens (ut Horati verbis denuo utar) "sermonem patrium ditaverit et nova rerum nomina protulerit"
Duco ad vos virum quem nominare satis est, ERNESTUM

HABCKEL (6) Vir Batavorum inter rura genio felicissimo natus, omnium corda ad sese allexit, Europae gentium prope omnium linguas sibi vindicavit, Oceani denique monstra (ut ita dicam) minu-tiasima et tenuissima, quae Nemertea nominantur, accuratissime investiganda sibi sumpsit Illa vero monstra, si poetls Graecis licet credere, satis antiqua el memoratu satis digna esse constat Schicet tipse Nereus crat rouserths re nat fields, Proteus autem 74pur axios rouserths Sed hace utcumque sunt, in laudando viro, qui maris monstra illa forma multiplici praedita veracissime descripsit, nihil est facilius quam vera dicere, nihil iucundius quam (ut Homeri verbis utar) νημιρτία μυθήσασθαι

Duco ad vos Αμβροςίυμη Αρκοί WILLELMUM

(7) Instituto Lipsiensi physiologiae studiosi quantum ubique debeant, doctissimo cuique satis notum. Instituti illius praesidis olim adutor egregius, postea Borussiae, nuper Helvetiae in capite physiologiam professus est; physiologiae φαινόμενα physicia praesertim rationibus explicare conatus est; adhibito denique instrumentorum auxilio, quae ipse aut primis invenerat aut in melius mutaverat, multa accuratius investigavit, multa prius ignota patefecit, in regiones novas scientiae suae terminos feliciter propagavit. Oh imperii tanti fines tam late propagatos lauream nostram victori felici libenter decernimus

Duco ad vos HUGONEM KRONECKER

(8) In provincia Palatina physiologiae professor Heidelher gensis abhine annos plus quam triginta corporis cellularum in protoplasmate disputandi materium satis amplam intent, abhine annos plus quam viginti de forma "nervorum" in musculos desinentium multum conscripcit, ahinc annos decem coram Societate Regia Londinensi de ea physiologiae provincia disseruit, in qua vitae suae quasi tabernaculum posuerat. Qui tottens unumquodque duorum lustrorum spatium laboribus suis luculenter illustravit, quasi regulam vitac Hora tianum illud videtur sumpsisse --

"servetur ad imum quals ab incepto processerit, et sibi constet "

Ergo etiam in posterum intra decem annos speramus physiologiae e provincia chemica fore ut talium virorum victorus laurus plurimae referantur

Duco ad you WILLELMUM KURNE

(9) Galliae ex Collegio Parisiensi laetamur adesse hodie his toriae naturidis professorem illustrem, qui, apparatu exquisito adhibito, physiologiae quaestiones physicarum rationum ope totiens explicavit. Idem non modo cordis palpitationem alternam, sanguinis cursum continuum, musculorum denique contractionem penitus exploravit, sed etiam animalium com plurium motiis varios lucis ipsius auxilio feliciter illustravit Talium virorum dignitatem contemplata, Universitas nostra non sine superbia quadam etiain in hunc virum quadrare confitchitur verba illa comoediae Callicac celeberrimae in extremo posita -'dignus, dignus est intrare in nostro docto corpore'

"ugnus, ugnus et intrare in nostro docto corpore" Novem virorum insignium seriem, non Senatus tantum nostri praeconio dignatam, sed etiam collegarum suorum omnium plausu comprobatain, claudit hodie professor illustris, STEPHANOS IUITUS MARKY

Prof Kowalevsky, the distinguished Professor of Zoology in the Imperial University of St Petersburg, was unfortunately prevented from being present to receive the honorary degree of Doctor in Science, which it had been proposed to confer on him. In introducing the inner recipients of honorary degrees who were present, the Public Orator adopted the reformed pronunciation of Latin, and his speeches were accordingly readily understood and appreciated by the great concourse of international visitors in the Senate House.

EXPERIMENTS WITH THE TELEPHONE! TARLY estimates of the minimum current of suitable fre quency audible in the telephone having led to results difficult of reconciliation with the theory of the instrument, experiments were undertaken to clear up the question. The currents were induced in a coil of known construction, either by a revolving magnet of known magnetic moment, or by a magnetised tuning fork vibrating through a measured arc. The connection with the telephone was completed through a resist ance which was gradually increased until the residual current was but just easily audible. For a frequency of 512 the current was found to be 7 × 10<sup>-8</sup> ampères/(the details are given in Phil Mag, vol xxxviii p 285, 1894) This is a much less degree of sensitiveness than was claumed by the earlier observers, but it is more in harmony with what might be expected upon theoretical

In order to illustrate before an audience these and other experiments requiring the use of a telephone, a combination of that instrument with a sensitive flame was introduced. The gas. at a pressure less than that of the ordinary supply, issues from a pin-hole burner (the diameter of the pin hole may be 0 03") into a cavity from which air is excluded (see Fig 1) Above the cavity and immediately over the burner, is mounted a brass tube, somewhat contracted at the top where aguition first occurs (Camb. Proc., vol 1v p 17, 1880) In this arrangement the flame is in strictness only an indicator, the really sensitive organ being the jet of gas moving within the cavity and surrounded by a similar atmosphere When the pressure is not too high, and the jet is protected from sound, the flame is rather tall and burns A discourse delivered at the Royal Institution, on June 10, by the Right Hon Lord Rayleigh, F R S

bluish. Under the influence of sound of suitable patch the jet is dispersed. At first the flame falls, becoming for a moment almost invisible; afterwards it assumes a more smoky and luminous appearance, easily distinguishable from the uneverted

When the sounds to be observed come through the air, they find access by a diaphragm of tissue paper with which the cavity is faced. This serves to admit vibration while sufficiently excluding air. To get the last results the gas pressure must be steady, and be carefully adjusted to the maximum (about 1 inch) at which the flame remains undisturbed A hiss from the mouth then brings about the transformation, while a clap of the hands or the sudden crackling of a piece of paper often causes ex inction, especially soon after the flame has been lighted



When the vibrations to la indicated are electrical, the telephone takes the place of the disc of tissue paper, and it is advantageous to lead a short tube from the aperture of the telephone into closer proximity with the burner The comparative failures, from a cause that could not at first be traced V ap plied, for instance, to a Hughes' in duction baluice, the apparatus failed to indicate with certainty the introduc tion of a shilling into one of the cups, and the performance, such as it was, seemed to deteriorate after a few minutes' experimenting stage an observation was made which ultimately afforded a clue to the that the telephone became dewed At first it seemed incredible that this could come from the water of combustion, seeing that the lowest part of the flame was many inches higher But desiccation of the gas higher But desiction of the gas on its way to the nozzle was no remedy, and it was soon afterwards observed that no dewing ensued if the flame were all the while under excitation, either from excess of pres-The dewing was thus connected with the unixited condition Even-

tually it appeared that the flame in this condition, though appearently filling up the aperture from which it issues, was nevertheless surrounded by a descending current of air carrying with it a part of the mosture of com-bastion. The deposition of dew upon the nozile was thus presumably the source of the trouble, and a remedy was found in keeping the nozzle warm by means of a stout copper wire (not shown) conducting heat downwards from the hot tube above

The existence of the downward current could be made evident to private observation in various ways, perhaps most easily by projecting little scraps of tinder into the flame, whereupon bright sparks were seen to pass rapidly downwards. In this form the experiment could not be shown to an audience, but the matter was illustrated with the aid of a very delicate either manometer devised by Prof. Dewar. This was connected with the upper part of the brass tub. by means of a small lateral perforation just below the root of the flame. The influence of sound and consequent passage of the flame from the unexcited to the excited condition was readily shown by the manometer, the pressure indicated being less in the former state of things.

The downward current is evidently closely associated with the

than go of appearance presented by the flame. In the excited state the gas issues at the large aperture above as from a reservoir at very low pressure. The unexcited flame ruses higher, and must issue at a greater speed, carrying with it not only the material supplied from the nozele, and constituting the original jet, hut also some of the gaseous atmosphere in the cavity sur-The downward draught thus appears necessary in rounding it order to equalise the total issue from the upper aperture in the

Although the flame falls behind the ear in delicacy, the com-bination is sufficiently sensitive to allow of the exhibition of a great variety of interesting experiments. In the lecture the introduction of a threepenny piece into one of the cups of a Hughes' induction balance was made evident, the source of current being three Leclanché cells, and the interrupter being of

the scruping contact type actuated by cloekwork Among other experiments was shown one to prove that in certain cases the parts into which a rapidly alternating electric current is divided may be greater than the whole (see Phil Mag, vol xxii p 496, 1886) The divided circuit was formed from the three wires with which, side by side, a large flat coil is wound One branch is formed by two of these wires connected in series, the other (in parallel with the first), by the third wire Steady currents would traverse all three wires in the same direction But the rapidly periodic currents from the interrupter distribute themselves so as to make the self induction, and con sequently the magnetic field, a minimum, and this is effected by the assumption of opposite values in the two branches, the ratio of currents being as 2 - 1 On the same scale the total or main current is + 1 It was shown by means of the telephone and flame that the current in one branch was about the same. (arithmetically) as in the main, and that the current in the other branch was much greater

### THE STOCKHOLM MEETING OF THE IRON AND STEEL INSTITUTE

THF autumn meeting of the Iron and Steel Institute, held at Stockholm on August 26 and 27, under the presidency of Mr E P Martin, of Dowlars, was a most successful one An influential reception committee, including the Governor General of Stockholm and all the leading men in the iron industry, entertained the members with lavish hospitality. The king of Sweilen invited the members to supper at his Palace, and

Sweiten invited the members to supper at inv rance, and artended the meeting in person led Touse of Lords, after building erected in 1648, and were largely attended. Addresses of welcome were given, and the President announced that Prof W C Roberts Austen, C B, F R S, had been unanimously chosen to succeed him as Proxident.

No less than eleven papers were on the programme. The first paper read was by Mr R Ackrman, Director General of the Board of Trade, on the development of the Swedish iron industry. He traced the history of the industry from the curliest times, and showed the influence exerted by the chemists Scheele and Berrelius on metallurgy. The Swedish production last year comprised 538,197 tons of pig iron, 189,632 tons of wrought from, 107,679 tons of Bessemer ingots, and 165,836 tons of open hearth ingots

103,3 to tons or open neutringous
Prof G Nordenstrom read a paper describing the character
istic features of Swedish iron ore mining. He began with an
account of the geology of the country, and then discussed the geographical distribution of the iron ores, their mode of occurgeographical distribution of the iron ores, their mode of occur-erace, composition, mining and production. The total production last year was 2,086,119 (one. Much of the paper was devoted to the use of inagenee instruments in exploring for iron ore, a subject previously treated by Mr. B. II. Brough in a paper read before the Institute in (1887). Mr. C. P. Sandberg y paper on the danger of using too hard

rails, contained the results of experience on the Swedish rail ways. He considered that it is preferable to adopt a heavier weight of rail of moderate hardness, rather than to try to remedy the deficiency in weight of mils originally used by now resorting to a dangerous hardness of rail of the same section Mr. A. Greiner, director of Cockenll's works at Seraing,

ommunicated, as a supplement to the paper he read in May, the results of experiments by Mr. A. Witz with a simplex motor, using blast furnace gas. The results were highly satisfactory, showing that the working of the 200 horse power engine is very economical and as regular as that of a steam engine. The dust in the gas is in no way injurious to its

continuous operation Mr. H. Londbohn, of the Geological Survey of Sweden, described the iron ore deposits of Kirimawara and Liousawara, the largest deposits in Swedsh Lapland. The ore occurs in bed like masses in pophyry: It is very rich, and the author estimates that there is above the level of the lake at Kirimawara at \$1,000,000 (ons. and at Liousawara 18,000,000). The situation of the largest deposition of the largest depositi them inaccessible. A railway, now in course of construction, from the Gulf of Bothnia to Ofoten, will give access to these deposits and furnish a most important source of iron ore supply.

Mr J E. Stead supplemented the important paper on the

crystalline structure of iron by presenting further facts bearing upon the brittleness produced in soft steel by annealing. The most important point established is that phosphorus must not exceed o oS per cent

The paper on the micro chemistry of cementation, read by Prof J O Arnold, was of special interest as giving a detailed description of the effect of cementation on the brands of iron

sent by Sweden to England

Mr G R Johnson, of Embreville, Tennessee, contributed a paper on the action of metalloids on cast iron He insisted that foundrymen in buying iron should require analysis as well as fracture, for it is impossible to judge of the composition of an iron merely by looking at it
Prof W C Roberts Austen discussed the action of the pro

sectile and of the explosives on the tubes of steel guns, showing the interesting results obtained by an examination of the bores

the interesting results obtained by an examination of the owner of corroded guns by the aid of interes photography. An interesting discussion followed the reading of the paper, a noteworthy contribution being supplied by Mr. Nordenfeldt. The two other papers on the list were taken as read. Baron I lipture applied the dart as to the thermal relations of iron carbon alloys contained in Prof. Roberts-Austen's fourth Report to the Alloys Research Commutate of the Institution of Me-chanical Engineers, to correcting the conclusions expressed in his paper on the solution theory of iron and steel read last May And Prof E D Campbell, of the University of Michigan, described some further experiments made by him on the diffusion of sulphides through steel

The usual votes of thanks were given, and the meeting terminated

An claborate programme of excursions was arranged. Various works in Stockholm were visited. Before the inceining a limited number of members visited the remarkable from mines of the Arctic Circle, and after the meeting there were two excursions occupying several days one to the ironworks of Domnarfyel, Hofors, Sandviken, and the mines of Gringesberg, Falun, and Dannemora, and the other to the ironworks of Lava, Degerfors, Bofors, Uddeholm and Storfors, and to the Persherg fron mine All the arrangements were most satisfactory, and great credit is due to the Hon Secretary of the Reception Committee, Mr J C Kjellberg and to Mr Brough, the Secretary of the Institute

# THE OLD BEDS OF THE AMU DARIA

FIL Russian Geographical Society has just issued a new volume which contains an important contribution to the much debated question as to the old beds of the Amu daria. It is written by the mining engineer, A M Konshin, and con tains a geological map showing the extension of the Phocene and modern Cispian deposits, as well as of the Loess and the fluviatile deposits in the Transcaspian region, and a number of drawings of dunes and barkhaus (of acolic origin), and small plans of the Uzboi and the Ungus (supposed old beds of the Amu)

When the Transcaspian region was first opened to scientific exploration it was generally believed that the ravine which runs from Lake Aral to the Caspian Sea, the Uzhoi, as well as the Ungus and the Kelif Urboi, represent old beds of the Aniu, bigus and the Kell Oros, represent which, continually shifting its bed towards the right, ran successively at the foot of the Kopet dagh, then across the Karakum desert, and finally, after having taken to its present bed, sent a branch towards the Caspian Sea along what is now bed, sent a branch toward the Caspian Sea along what is now known as the Usbon. This hypothesis has still a fervent known as the Usbon This hypothesis has still a fervent region, which was made in 1833, proved, however, that the Urbon has not the characters of an old river bed, and that in Post Pliocene times the Caspian Sea sent a broad gulf castwards, into what is now the Karakum desert, The Ungus, which crosses this desert, is also not an old bed but an escarp ment by which the Phocene clays of the Karakum Plateau fall towards the lower lying Post-Phocene Karakum Sands. Consequently, two hypotheses are now in presence. One of them, supported by M. Konshin, is that a gulf of the Caspian stretched as far eastwards as the longitude of Merv, sending in its western part a branch northwards, along the Uzboi, as far as the

1" Contribution to the Question relative to the Old Course of the Amu daria" e56 pp with several maps and drawings. St Petersburg, 1897 (Memores of the Russian Geographical Society, General Geography, vol. xiii part 1. Russian

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Sarykamyah lakes When this gulf began to desiccate, the Amu began to flow northwards, in its present bed The other bypo thesis, developed with great skill by M. Obruchtf ("The Transcapian Lowlands," 1890), is that the Kankum gulf existed and received the Amu with its iribitaries, the Mughah and the Tejen; when the gulf began to desiccate the Amu con tuned to flow that way and enreed the Caspian, and only later

began to flow northwards, sending a branch along the Uthon In his new youlmen M Komshin discusses this hypothesia in detail, and gives his arguments in liveur of his own views. His species now living in that sea [Devisions. Hypothesia, Meritina, and Jishqofphara), are found in the southern parts of the Uthon, and Jishqofphara), are found in the southern parts of the Uthon, and Jishqofphara), are found in the southern parts of the Uthon, and Jishqofphara), are found in the southern parts of the Uthon, and Jishqofphara and Jishqo

It is evident that further exploration is wanted, but it must be acknowledged that the absence of river deposits in the Karakum Sands militates in favour of M Konshui's views

P K

# UNIVERSITY AND EDUCATIONAL INTELLIGENCE

PROF R B OWENS, of the Nebraska University, has been appointed to the McDonald chair of Electrical Engineering in the McGill University, Montreal

The following appointments have been made in the School of Agriculture, blatch, Egypt — Senior Professor of Agriculture, Mr H J Monson Retures on agriculture and horizontaliture at the Yorkshire College, Licels, Junior Professor of Agriculture, Mr Andrew Linton, B Sc (Hons.), Durham University

THE 1889 programme of technological examinations conducted by the Cuty and Guida of London Institute has just been published by Sersy. What there and Co. The contents comprise of the second publication in that is samme comprise of the second publication in that is samme examinations. At the cut of the syllation of each subject is a list of works of reference, which must prove of great service to both teachers and students

This doctorate conferred by universities in the United States in 1897 are, classified in Jacusta, with the view to comparing the tendency of the work of the students. It is pointed to that the American university is definitely a place for research or in learning the methods of research. This results of the work of the students is, therefore, in large measure summarised by the theses for the doctorate, and it is intresting to know what is the outcomes of the past year's research that the content of the past year's research that the past year is the past year's research that the past year's research that the past year is the past year to be past year. The fundamental cannot be depressed in the past year to be past year to be past year. The fundament is carnot be past year to be past year to be past year to be past year. The fundament is carnot be past year to be past year to be past year. The fundament is carnot be past year to be past year to be past year. The fundament is carnot be past year to be past year to be past year. The past year to be past year to be past year to be past year to be past year. The past year year to be past year year year year year. The past year year year year year year year.

The regions of inspection in alpholic and clauses under the Department of Scence and Art, contained in the forty-fifth annual report of the Department, show that the teaching of scence in the Coverment schools is undergoing distinct improvement. In the schools of science in the Coverment schools of science inspection has entirely taken the place of examination, at any rate in the clientation course, and this, by releving the teacher of the strain entolled to sounder and more attributed yow with. It is being gradually realised that a school of science should be characterised more by a systematic course of study than by the mere possession of laborations and apparatus. In clauses in physics and chemistry a decided in more attributed by the control of the control

these and other science subjects adds enormously to the value of the theoretical lessons, and it is to be hoped that the number of schools arranging for such work will increase year by year

Titte coordination of the work of the class room and laborator was the subject of a paper read by Prof. Costonol Larza, Professor of Apphed Mechanics, Massachusetts Institute of Technesor of Apphed Mechanics, Massachusetts Institute of Technesor of Apphed Mechanics, Massachusetts Institute of Technesor of Professor of Apphed Mechanics, Massachusetts Institute of Technesor of Professor of Engineering Calaction or Prof. Larna institute that pure science and Interative should not be neglected in an engineering coloration, and he pointed out that to impair to the institute of the professor of the course, and the laborator work, to ever its purpose, means the heating point in class-room work for the professor of the course, and the laborator work, to ever its purpose, means the heating point in class-room work, to ever its purpose, means the heating point in class-room work, to ever its purpose, means the heating point in classical with it, and must be mad, to depend upon it, to use it, and to severe as an aid to illustrative, the principles involved The finite times of the engineering laboratory are pairly to emperitually used experimental work, as they are hable to be called upon to perform the valents in the practice of their professors, and partly to tech them to purposes there should be an intimuste relation between the two, is not for the bast nevent that any organisation which does not tend to preserve the most intimuste relation hetween the two, is not for the bast interests of the student and should not event

## SCIENTIFIC SERIALS

Buildru of the Internation Mathematical Society, vol. by No. 10, July – The structure of the hypothelian groups, by Dr. L. F. Deckson, gives a marked simplification both in the general conceptions and in the chainful developments of the surface of the control of the control of the control surface generalisation ("the first hypothelian group generalacid," of jof Mathematica, 1889), to the calions that of order 2° of the first group. It is important, for the generalisation, to give these groups and soft or definition independent of the theory gives the control of the specific of the spherical control of the control of the control of the spherical control of the c

$$\sum_{i,j}^{m} a_{i} b_{ij}^{(i)} = m, \sum_{i,j}^{m} a_{i} b_{j}^{(i)} + a'_{1} + \beta'_{1} + \gamma'_{1} + \delta'_{1} = m,$$

satisfied by the substitutions of the simple salt groups  $\Lambda$  and  $f_i$ , respectively, but rating out the renaming substitutions of the total hypothelian groups G and G. The paper was read at large and G and G are the following five papers were read at the meeting of the society held on meeting, see which G is the following five papers were read at the meeting of the society held on meeting, see which G is the following groups between G and G is the following region G is the same of G is the following groups that it is a non Alchan group, all of whose still groups are self-conjugate. If the order of such a group is  $f_i^{(m)} f_i^{(m)} f_$ 

(i), j, j, h, being prime numbers) it must be the direct product of steading trough or derder, p<sup>11</sup>, p<sup>1</sup>, p<sup>1</sup>, ..., case each of these sub groups is self conjugate, and no two of them can have account of the control of them can have account of them can have accept it dentity (IAA) and the control of them can have accept it dentity (IAA) and the control of the c

infinitesimal transformations which generate the group A family is invariant under an infinitesimal transformation when the differential equation of the family admits of the infinitesimal transformation He states the criterion, and points out that the transformation is stated for extrements, although our trainer general solution. A column of the brought at the property of the solution of the brought at the property of the solution which the roots are given explicitly, and to be a nuteresting application of Galous' methods.—Mr. H. E. Hawkes, in "Limitations of Greek Arthmetic," discusses the number system of the Greeks, and shows how their arithmetical notions were limited by their geometrical symbolism. The argument is mainly based on Euclid's Elements —There are some further mainly laxed on Luchi's Elements —There are some further notes: up note on special regular retenhations, by POE, E. W. on the control of the control of the control of the control section of the control of the control of the control of the section with the control of the control of the control of the section of the control of the control of the control of the section of the control of the control of the control of the section of the control of the control of the control of the section of the control of the control of the control of the curves, by F. S. Macadalay, discusses further some interesting points raised in Must Scott's poor on Mr Macadalay's "point groups in relation to curves." (of March number of the Bulletin) and the control of the control of the control of the control of made, S. C., there is list of the paper read before the Society, index, &c., there is a list of the papers read before the Society, with references to the journals in which they have been published

American Journal of Science, August - The origin and sig nificance of spines, Part 2, by C E Beecher Most organism Most organisms have certain parts which are more exposed to the forces of the have certain parts which are more exposed to the forces of the environment than others, and such exposed parts, when acted upon by hereditary requirements, produce the various external organs and appendages. When such a hereditary predisposition is absent, the normal responsive action between growth and is absent, the normal responsive action between growth and stimulate tends to produce a contact of spinnors more with Other conditions in vocamble to the development of spinnes are restrain structures, and deficiency of growth force, causing degineration of organs, such as leaves into apunes representing the mid rule prehistoric fains, of Block laband as indicated by its ancesim prehistoric fains, of Block laband as indicated by its ancesim New Arrivalia Court, to the cast of Long Island. These services New England coast, to the east of Long Island Three ancient shell heaps were explored, which yielded valuable finds Bones of the great auk were found in two of them, and in one, part of the skull of the grey seal. The human remains discovered show little variation from the type of the New England Indian. The remains of a child show distinct traces of a violent death, and the absence of the arms and a portion of the lower the time to the practice of cannobation. Stone implements were also discovered, and some highly finished articles made of bone. The fauna generally is of a continental character, and indicates a former connection of the island with the mainland —A registering solar radiometer and sunshine recorder, by G. S Isham Two barometer tubes are suspended by the G. S arms of a balance. They contain mercury and saturated alcohol vapour One of them is blackened and exposed to sunlight, which increases the pressure of the alcohol vapour and expels some mercury

The motion of the beam is recorded by a pen travelling across a divided scale moved by clockwork

# SOCIETIES AND ACADEMIES

Academy of Sciences, August 22—M Wolf an the char — Ubervainns of the plane: 1958 D.2 (War, 1958 August 12). — Uservainns of the plane: 1958 D.2 (War, 1958 August 14). — Uservainns of the plane: 1958 D.2 (War, 1958 August 14). — Uservainness of the plane in question is about to § 18 and 20—On the groups contained in action of any kind, by M. C. Ricci—Groups Contained in action of any kind, by M. C. Ricci—E Mack. The apparatus used gave a range of pressure from 150 to 2105 atmospheres, and fourteen determination of the meltiling point of naphthalmen were made at pressure between content of the plane of the pla 

nous experimenters.-On the oxides of sodium, by M de wous experimenters.—On the oxides of somulin, oy in de Forerand By heating sodium in a formed, having the composition Na<sub>2</sub>O. This, however, could not be obtained pure and unmixed with sodium Further treatment with air gives Na<sub>2</sub>O and Na<sub>2</sub>O. but the former could not be obtained even approximately pure On the ammoniscal chlorides of lithium, by M. J. Bonnefor Pure dry LiCl, kept at a temperature above \$\frac{3}{5}\times, abvorbs animonia, gring LiCl NH<sub>3</sub>, the dissociation pressures of which were measured at four temperatures. The application of Clapeyron's formula to these measurements gave a value for the latent heat of dissociation in close agreement with that found experimentally Between 60° and 85°, LiCl2NH<sub>2</sub> is formed, between 20° and 60°, LiCl3NH<sub>2</sub>, and at 13°, LiCl4NH<sub>3</sub>. In all cases the results given by Clapeyron's formula agreed well with the direct thermochemical data —The estimation of tannin, by M Leo Vignon The tannin is absorbed from solution by silk, and the loss determined either by drying at 110°, or by titrating the solution with permanganate Fest analyses show a good and the low determined either by dyrung at 110°, or by titating the volution with permanganate Fest analyses show a good agreement with these oblanced by methods perviously under the state of the properties of terminal properties of strontum sulphate, occur sulphate or other analysis of the properties of terminal properties of strontum sulphate, occur sulphate ontains small proportions of strontum sulphate, occur sulphate ontains small proportions of strontum sulphate, and the presence of these impainted appears to be a necessary condition for a betilinate and stating phosphotecteries.

# BOOKS, PAMPHLETS, and SERIALS RECEIVED

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## THURSDAY, SEPTEMBER 8, 1898

#### MODERN TAXIDERMY

The Art of Taxidermy By John Rowley. Pp x1 + 244, illustrated (New York Appleton and Co., 1898)

THAT improvements in taxidermical methods are being carefully studied in the United States is evident not only from the publication of the present volume, but also from a paper recently communicated to the "Report of the U.S. National Museum" by Prof. R W. Shufeldt, entitled "Taxidermical Methods in the Leyden Museum, Holland" Both these may be advantageously studied together, and the result of their perusal will scarcely fail to convince the reader that the art in question stands on a higher level, and is making more decided progress there than is the case in this country One very striking feature in Mr Rowley's little volume is the absence of all reserve in communicating so-called trade secrets, and in laying bare all his methods to public criticism. It is, as the author well states, by such frankness alone that the art of the taxidermist can be advanced, and it is a matter for congratulation that on the other side of the Atlantic, at any rate, the profession is being taken up by men of education and genius who are above petty trade jealousies. One difficulty in making a comparison between English and American methods is owing to the fact that to all but experts it is very difficult, in the absence of treatises like the present, to ascertain the precise details of the modus operands in the former.

Perhaps the greatest interest in Mr Rowley's volume centres round the chapters devoted to collecting specimens and the mounting of the skins of the larger mammals, since bird-stuffing, we venture to think, has already attained a comparatively high grade in this country The remarks of our author in the fifth chapter indicate the importance of having collectors attached to a museum who shall themselves kill and flay the specimens whose skins are intended for exhibition. We are told, for instance, that the skins of small mammals prepared in the manner now becoming so general for study purposes are unsatisfactory for mounting, the hair sometimes coming off during the soaking process. In regard to larger mammals, the author may be allowed to speak for himself. "It is always better," he writes, "if possible, to decide upon the attitude the specimen is to assume when mounted before making the opening cuts, and to make them where they will show the least process by which the animal is to be inounted should also be considered"

Then again it is important that measurements and photographs or sketches of the specimen should be taken both before and after flaying, to be subsequently used in the construction of the "mankin" upon which the skin is finally to be mounted. In regard to the making of the mankin, both Mr. Rowley and Prof Shufdelt agree that "it is simply impossible to get the correct formfor a large mannal by taking casts in plaster of its lifeless flayed.

body" And the former recommends the gradual working up of the form of the animal upon a framework primarily constructed of a centre board to which are affixed the skull and limb bones, or, when these are required for other purposes, casts of the same Here again the necessity for a special collector is apparent, as in too many cases skins intended for mounting are sent home without the limb-bones, while even when these are obtained it is by no means certain that they, or replicas, will be used in the mounting To follow the details of Mr Rowley's method would obviously be out of place on the present occasion, but it may be mentioned that when the centre board has been cut into its proper shape, the general form of the animal is obtained by fine wire netting nailed along the top of the board and adjusted as nearly as may be to the general contour of the body and upper portions of the limbs, and tacked fast along the underside of the body-board. Upon the rude outline thus obtained the details of muscular anatomy are worked up in some soft material which can be applied where necessary The employment of a bare clay or plaster manikin, however carefully modelled, is deprecated, as being likely to cause shrinkage owing to the abstraction of the last remnants of natural moisture from the skin by the clay or plaster. Whatever may be the case in the American institutions, we have great doubts whether this objection would have any weight in London, where the dry atmosphere maintained during winter in the Natural History Museum renders shrinkage one of the great difficulties to be contended against

Another point on which the author lays great stress is the importance of shaving down the skins of "pachy-derinations" inaminals from the inside until they attain a degree of tenuity permitting of their being readily worked and moulded to the required form. As an instance of the extent to which lie. carries the reducing process, it may be mentioned that the skin of a rhinoceros weighing two hundred and seventy pounds when first removed from the body was shaved down until it weighed only twenty seven pounds, inclusive of the hoofs.

With regard to reputes and fish, M: Rowley recommends the making of coloured casts to replace mounted skins in museums in a large number of instances, expecially among lizards and snakes. Wherever the pattern on a snake's skin is of an unusually complicated byte it is, however, considered perfectable to make a cast of the flayed body, upon which the prepared skin should be stretched, and the original coloration restored by careful painting. The few American coloured casts of thards and snakes now exhibited in the Natural History Miseum afford stitking testimony as to the excellence of the first method.

That the appearance of Mr Rowley's excellent little volume will give a fresh inspetts to the study of the taxi-dernical art in this country must be the carnest wish of all interested in our museums as institutions for the display of the various forms of animals in the most life-like attitudes attainable. At the present day the matter is of even more urgent importance than might at first sight seem to be the cases, since there is only too much reason to fear that many of the larger mammals recently set up no urn museums will be the last of their kind obstanable

for such a purpose We should have welcomed a few observations on the best means of preventing fading in museum specimens, which is another crying evil, from so experienced a conservator as Mr. Rowley

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## KNUTH'S TEXT-BOOK OF FLORAL BIOLOGY

Handbuch der Blutenbaloge unter zugrundelgung von Hermann Muller's werk "Die Befruchtung der Blumen durch Insekten" Bearbeitet von Dr. Paul Knuth, i Band, i Theil Pp. xix 4,00 and 6yr (Lepzig. Wilhelm Engelmann, 1898)

DR KNUTH is to be congratulated on carrying out an excellent idea in a masterly manner. It is now twenty-five years since Hermann Muller's "Befruchtung der Blumen" yupered, and atthough the English trans lation of 1883 contains a good deal not to be found in the original book of 1873, yet it too is becoming antiquated A book, therefore, like Knuth's "Handbuich," founded on Muller, and moroprotating the mass of work accumulated in recent years, is very welcome. Dr Knuth is well known as an active and successiful worker in the domain of floral biology, and has therefore the chief requisite for success- a first-hand knowledge of his subject, he also makes it clear that he has gone thoroughly mote the makes it clear that he has gone thoroughly mote the

The book is to be in three volumes, of which vol 1 and the first part of vol 11 are now published. It is summarised by its author as follows.

- l Introduction and literature
- The Floral-Biology of European and Arctic plants
   Part 1 Ranunculacea to Composite
   Part 11 Lobeliaceæ to Coniferæ.
- 111 The Floral-Biology of Extra-European Plants

Next comes a good discussion of the elements that go to make up the floral machinery—protection of pollen—conspicuousness through odour or colour, nectar and nectar guides, protection against unbidden guests, &c. Then comes a fuller discussion of flowers in relation to insects, in which a well-known biological classification is adopted, flowers being grouped in an ascending series beginning with those nectarless kinds which are visited for the sake of their pollen, and then into various types of

honey-supplying species, in which the protection of the nectar increases in complexity. Next, we have an account of the specialisation of flowers for certain groups of insects, and their classification as Plyflowers, beccluding flowers, beccluding flowers, beccluding flowers, beccluding flowers, beccluding the structure of insects in relation to flowers, a subject originated and brilliantly treated by H Muller. The author has done wisely in giving a general account of floral-biology with so much fluiness. The student who proposes to go on to vol 11 comes to the study of special mechanisms far better prepared by Dr. Knuth's vol; 1 than a reader who attacks for the first time H. Muller's "Fertilisation of Flowers."

A valuable feature in Dr. Knuth's book is the excellent account of the method which Hermann Muller introduced and used with such signal success-namely, the study of an exact record of the species of insects which visit each kind of flower This, commonly known as the statistical method, gave astonishingly interesting results in Muller's hands, supplying as it did a solid basis of incontrovertible fact to his generalisation on the reciprocal interaction of insects and flowers, the evolution of the flower in general, and other interesting points. The statistical method has been largely taken up by the modern school of floral-biologists, and especially by MacLeod, Loew, Knuth and Kirchier on the continent, and by Willis, Burkill and Scott-Elliot in this country, with results which go to swell the lists of insect visitors given for each species in vol ii Space does not allow me to deal with the points of general interest which occur in this section . I may, however, call the reader's attention to the clear and useful account of MacLeod's method of treating the observed facts

The growth of floral-biology is well illustrated by the admirable list of literature given by Dr Knuth, and for which he deserves the thanks of all serious students D'Arcy Thompson's list (1883) contains 814 entries, which seemed to contemporary readers a sufficiently striking proof of the growth of the subject, but it is a trifle to Knuth's literary index, in which are found 2871 entries It should be mentioned, too, that in vol ii the literature is carefully given under each species. This part of the work is fully illustrated with Muller's excellent drawings, as well as figures from other sources, and a certain number of original illustrations Dr. Knuth has introduced an improvement over H Muller's arrangement by prefacing each natural order with a general sketch of the characteristic mechanisms, this seems a better arrangement than Muller's "retrospects," which were placed at the end

Dr: Knuth has shown so much ability in the treatment of the part of the work already published that students may look forward to his completion, with equal success, of what will be the standard treatise on the subject. The only point in which I have any adverse criticism to offer is Dr. Knuth's treatment of the Knight-Darwin law. In common with some other modern waters on floral-biology, he takes what seems to me a instaken even of the bearing of this law. The subject does not lend itself to treatment in a brief notice; I hope, however, to deal with at a length elsewhere

FRANCIS DARWIN.

# LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expossed by his correspondents. Notther can he undestake to return, or to correspond with the worters of repeted manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications!

#### Wasp and Bee Stings

As we, are now in the thick of the wasp sexson, it may interest some of the readers of Na 1188 to know that cocaine is a remedy for wasp or bee stings. It acts apparently not only as a remopary local an eithering, but seems also to have the power of destroying the powers of the sting. It happened to have some of destroying the powers of the sting. It happened to have some allowing the state of the sting. It happened to have some allowing the state of the stings are still allow who hally so making her feel more or less unwell for two or three days. One talloud dissolved in a fix stropy of two or three days. One talloud dissolved in a fix stropy of two or three days. One talloud dissolved in a fix stropy of two or three days. One talloud dissolved in a fix stropy of two or three days. One talloud should be not seen to the strong the strong the talloud in the figure at one, almost resolved the talloud the strong that the strong the strong the strong that the strong the strong that the strong the strong that the strong

sting. If any medical man should happen to read thus, may I wish him to say whether it would be safe, in case a person were sting on the tongue, and no doctor tould be secured at once, to give a hypodermic injection in the tongue of Lyoth grain cocaine, or whether it would be better to apply the tebuloid or a solution externally to the place.

J P D DONNITIVE

September 4.

#### The "Jelly-fish" of Lake Urumiah

Souts years ago here appeared in NA1PER a letter from Mr. L. Scalater, dawing attention to the possibility of the occur renew of a spects of meduse in the salt lake of Urniu in Persa During my present with I have had everal opportunities of examining the fasts of the lake, and have met with a great shandance of the organisms referred to by Mr. Curron in his abundance of the organisms terred to by Mr. Curron in the control of the lake, who, more very deep the existence of any econd kind of animal in its

These organisms are Crustaceans belonging to the order Branchiopoda Without books, I cannot refer them to their exact systemate position; but they seem to me to resemble the Artemia group of varieties of the Branchipus type, which are specially adapted for life in strong saline solutions.

Afternia group or varieties of the innancipus type, winces are specially adapted for life in strong slame solutions. The females grow to a length of alout 13 millimetres, the males of alout to millimetres, the former have a fast redshal, the latter a faint greenish tinge of colour. The males are, moreover, readily distinguished by the abrence of egg suce, and by the possession of enlarged antienor clasping appendages, by means of which they often hang on to the females and are towered about by

In very shallow water I have also, found the larva of a fly in which the tracket, open at the tup of a bufurated process which is throat up to the surface when the larva breathes. There is an abundance of an also forming small dark green gelations masses floating freely in the lake, but up to the present these are the sole sestiges of life I have been able to detect in the salt water.

I T GUNTHFR R T GUNTHFR

#### Olim, Telsia, July 20

# Science and Art Department Examinations.

FOR more than twenty years I have annually sent pupils in for some of these examinations, and, although at times unable to understand the reason for the adoption of some of the regulations, this is the first time that I have ever ventured to call attention to one or two points connected with the working of the Department Recently, as is well known, the system of payment which has higher been adopted has been altered. It is claimed

that this alteration is an improvement, because it is said to substitute payment by attendance for payment by results, but in reality it does nothing of the kind, for the examinational results are still one of the chief, if not the chief, factors in fixing the amount of grant. Also the amount of payment per attendance is so small that a most inadequate remuneration is given to the s so small that winost financipular. Venturientation is given to the teacher. The result of this on the Sci, nec Classes throughout the country is, that while possibly only a comparatively slight atleration will be made in the total amount of money paid to large classes—such as the classes in large day schools—the amount paid to smaller classes, especially those held in the evening, where higher work is carried on, will be reduced to such an extent as to threaten the existence of many of them For example, in a class known to me where work of the highest kind is carried on, and which work has been specially commended by the Inspector in two of his annual reports, the curnings this session will be reduced 75 per cent. If this is the outcome of the new policy, the sooner the Department reverts to the old plan the better for all concerned, and especially for the propagation of scientific knowledge. Of course all teachers are aware of the anomalies which occur in examinations, but the following is a somewhat remarkable instance —A student sat for the examination in May last in the advanced stage of practical organic chemistry He was required to answer two questions, and to analyse two substances (unknown), as well as to find the halogen element present in an organic solid, and to determine the melting point of this solid. The written questions were correctly answered, the analyses were correctly done, the halogen was correctly determined, and the melting point of the substance was less than 1 per cent too low. The description of the practical work was also fairly well done, but this student is returned as having failed, notwithstanding that there are two classes of success, first and second class. It would be interesting to know, in the face of this, the standard the examiners require for a first class success. At the last May examinations the other chemistry results show many anomalies of a somewhat similar character D Sc (LOND)

# BOOK WORMS 1

THE naturalist frequently spends a good deal of time in abuse of his fellow man, considered in the light of a destructive agent, he points ruefully to the reduced faunas and floras of certain islands, to the Dodo, to the Moa, and to various creatures which have been extirpated by the direct or indirect influence of human occupation of the countries where they once flourished But there is no action without compensation, and while man has sensibly impoverished the fauna and flora of the world in which he lives in some directions, he has unwillingly encouraged and promoted the welfare of many creatures belonging to humbler groups than those which he has thinned or entirely abolished. The average householder, as he takes his nightly rounds with a view to bolts and bars, is probably not aware that with luck and under favourable circumstances he might meet with nearly one hundred species of insects and other allied forms to whom he has not only furnished secure lodgings, but abundant food Several species of clothes moth batten upon his Sunday coat, two species of cockroach may or do stalk boldly through his kitchen, and, in short, a host of creatures—some of them importations from abroad, destitute aliens in fact-thrive at the expense of the most formidable enemy of the brute creation Our libraries afford pasturage to quite a number of small creatures, for the most part beetles, which have found in the dry leather and paper (and doubtless, too, on account of the infrequency with which books are apt to be consulted) a more suitable home than the woods which they pre-sumably at one time inhabited. The Rev. J. F. X. O'Connor, whose interesting little book about bookworms is before us, was led to investigate these destructive creatures by discovering one in an old folio belonging to the library of Georgetown College
Being a lover of books, it is not surprising to find that

Being a lover of books, it is not surprising to find tha

1 "Facts about Bookworms" By Rev J F X O Connor, S.J. (London
Suckling and Co., 1898.)

the author's interest in his discovery was tempered by a reflection upon the enormous damage which the ancestors of his capture had inflicted in their time. He proceeds to remark—perhaps with more truth than freshness that "books are precoust things, for in them lies stored that books are precoust things, for in them lies stored letters rather than a man of science, Fasher O'Comon divides his booklet fairly—even rigidly—into two parts one of these is devoted to the hierary history of the bookworm, the other to its natural history and depiedation of the control of the control of the control of the bookworm, the other to its natural history and depieda-

The expression "the bookworm" is often used, but it is inaccurate, for some seven or eight species, perhaps more, actually do commit depredations in books. Besides, these creatures are not restricted in their diet to books. Dry food of no kind comes amiss, and one of to books. Dry food of no kind comes amiss, and one of the hardrarus, has received its specific name on account of the fact that it delights chiefly in bacon. Another particular another beetle, is fond of books, but it feeds upon almost anything that comes in its way the most upon almost anything that comes in its way the most has exceedingly common and the second proposition.

this exceedingly omnivorous insect is cayenne pepper. Several other beetles and their larive fairly come under the designation of bookworms; and, indeed, it is only in this class of insects that we meet with species capable of producing those elaborately curved tunnels which often disagree old books, and of which one or two which often disagree old books, and of which one or two interrupted in their ravages, some of these beetles are able to progress through the sinetiror of books for quite a long distance, eating their way before them like an earth-worm borng through the soil. Messrs Kirby and Spence, and also Mr. O'Connor, quote an instance of a bookworm which travelled through no less than twenty-seven floir volumes in a straight a turnel that, by passes the contraction of the c

To the popular mind the term "worm" implies anything of a smallish kind that scuttles, wriggles or crawls, and with this notion is blended an idea of voracity and omnivorousness We may fairly therefore put down, as does Mr O'Connor, the "silver-fish" among the category of bookworms This creature, Lepisma saccharina, is of course not a beetle, but a representative of that archaic group of insects the Thysanura, it is quaintly described by Hooke in his "Micrographia" as "a small white Silver-shining Worm or Moth which I found inuch conversant among Books and Papers, and is supposed to be that which corrodes and eats holes through the leaves and covers It appears to the naked eye a small glitter-ing Pearl-coloured Moth, which upon the removing of Books and Papers in the Summer, is often observed very nimbly to scud, and pack away to some lurking cranny, where it may the better protect itself from any cranny, where it may the better protect itself from any appearing dangers? Unlike the black-headed bookworm, Pfnnus Jur (which it has been suggested acquires its black head from its partiality to black letter books), the Liptuna lets printed matter severely alone, and carefully eats round it The object of the Liptuna seems to be rather the paste than the paper or the binding. But it is not select in the matter of diet, and, among other foods, shares with the clothes moth a taste for garments and carpets. It has furnished Hooke with some physiological reflections which we quote from Mr Butler's "Our Household Insects" "When I consider," observes the author of the "Micrographia," "what a heap of Sawdust or chips this little creature (which is one of the teeth of Time) conveys into its intrals; I cannot chuse but remember and admire the excellent contrivance of Nature in placing in animals such a Fire as is continually nourshed and supply'd by the materials con-vey'd into the stomach, and fomented by the bellows of

the lungs, and in so contriving the most admirable fabrick of Animals as to make the very spending and wasting of that fire to be instrumental to the procuring and collecting more materials to augment and cherish itself, which indeed seems to be the principal end of all the contrivances observable in bruit Animals."

A less obtrusive though hardly less tiresome foe to the book-lover is an insect which has been called the "Book-louse" (Atropos divinatoria) The term "louse," however, is unnecessarily offensive to the insect, for it is not parasitic and does not belong to the same group as that which contains the obscene *Pediculus* It is a Neuropteron, allied therefore to the dragonfiles It may be reasonably placed under the heading of bookworms—although Mr O'Connor has not placed it there—owing to its partiality for paste. The specific name of the insect is connected with the fact that it shares with the Death Watch (a beetle) the habit of producing an ominous ticking sound, carrying terror to the heart of the superstitious It appears, however, that this is merely an amorous conversation with, or an act of adoration directed towards, the female insect, who is fascinated and overcome by this continued expression of feeling. This sound is caused by the insect knocking its head upon the ground, and it has been wondered, by those who under-estimate the power of love, how so small and tender an insect can create so loud a sound Nevertheless it seems to be the fact that it does. The author, after dealing shortly with various kinds of bookworms (which are illustrated by not always very good figures), proceeds to the practical consideration of how to get rid of them. He is of opinion that (to speak somewhat hibernically) it is better to stop the mischief before it has commenced Paste containing such deadly elements as corrosive sublimate is recommended for binding purposes, elsewhere we have seen the suggestion that pepper is a useful article to mingle with the paste. But this would be obviously a substance of no use wherewith to confront that particular kind of bookworm which relishes a diet of cayenne The general panacea for insects of all kinds is camphor But here again the bookworm is not to be is camphor but here again the bookworm is not to so easily combated. Specimens of one kind have been found comfortably and confidingly nestling beneath pieces of camphor which it was hoped would put a speedy end to them. Possibly the best cure would be to put the books themselves to their legitimate uses, ie to read them, this would necessitate a constant shaking which would prevent the pest from obtaining a secure lodgment But considering that the Royal Society of Science of Gottingen in the year 1744, and the Society of Bibliophiles of Mons in the year 1842, offered in vain a prize for the solution of these difficulties, it is not surprising to find that on the whole the bookworm has triumphed over both the bibliophile and the naturalist In any case it has done us this service it has furnished the material for a most interesting little book by Father O'Connor

# THE BRITISH ASSOCIATION SECTIONAL FORECAST.

THE destruction of the Colston Hall by fire, just when the preparations of the Local Committee for the Bristol meeting were complete, has given rise to serous difficulties. The best arrangements possible under the circumstances have been made. The People's Palace has been secured for the Presidential Address and for the Finday evening Discourse. For Monday evening the hall of the Young Men's Christian Association has been taken, the use of the People's Palace not being obtainable. Some moorweneice must inevitably arise, but the members will, it is hoped, make due allowance when they realise the difficult position in which the Local

Committee were suddenly placed within a week of the

In preparation for the Biological Exhibit at the Clifton Zoological Gardens, tanks, prepared at and stocked from the Marine Biological Association's Station at Plymouth. have been for some time in position, and the arrangements made for the continuous flow of water, under the skilful care of Mr Allen, appear to be completely satisfactory. The Committee have had some disappointments, but it is hoped that, among other objects of interest, the crossed-breeds of cattle, Mr. Veitch's hybrid plants, Mr. E J Lowe's exhibit of ferns, Dr Norton's illustrations of cuckoo eggs in the foster parent nests, and Mr Griffiths's entomological exhibit will, together with the Society's collection which includes two recently born lions and a

number of young pythons, form a centre of attraction
The following will give some indication of the sectional

prospects -

In Section A (Mathematical and Physical Science) the President, Prof Ayrton, delivers the address printed in this number of NATURE. Papers have already been received from Sir Geo Stokes, Profs Johnstone Stoney, Rijckerrorsel, Hele Shaw, Oliver Lodge, MacGregor, and from Mr E H Griffiths A lengthy Report has been received from the Committee on Seismology On Saturday the Section will meet as usual in two subdivisions, any the Section will infect as usual in two suburivisions, one taking papers dealing with Mathematics, and the other those dealing with Meteorology On Monday a conjoint discussion with Section B will be opened by Prof. H. H. Turner, Captain Abney, and Prof. Thorpe on the results of the recent Solar Eclipse. There will be an international conference on Terrestrial Magnetism and Atmospheric Electricity, in connection with which Prof Rucker will deliver a short address Mr Whittaker will report on the work in higher mathematics on which Cambridge graduates are engaged. Prof A P Chattock reads a paper on "The velocity of the electricity in the electric wind," and a joint communication with Mr S R electric wind," and a joint communication with Mr S R Milher on "The thermal conductivity of water" Mr F. B Fawcett contributes a paper on "Standard high resistances," and Mr T W Gifford one on "Lenses, not of glass."

In Section B (Chemistry) the subject of Prof F. In Section B (Chemistry) the subject of Prof F.

to show that the results of modern stereochemical research preclude an explanation of the phenomena of life in terms of the mechanics of atoms, will be found in another part of the present number of NATURE. Prof Ramsay and Dr Morris Travers have promised a communication dealing with their recent researches on the constituents of the atmosphere, the title of their paper is "On the Extraction of the Companions of Argon and on Neon," and the spectra of the new gases will be shown at the soirée to be held at Clifton College Prof Sydney Young will contribute a paper on "Some researches on the thermal properties of gases and liquids," in which a summary of his important researches on the subject will be given, important researches on the subject will be given, among points of more general interest will be a description of the methods employed by Dr Young for the practical distillation of lequids, and their application to the methods of the process of the period of the perio owing to the number of tanneries in Bustol and the neighbourhood Amongst other papers promised are the following:—"On the cooling curves of fatty acids," by A P Laurie and E H. Strange, "The analysis of soils in Derbyshire," by C W. Luxmore, "An anomaly

in the equivalent replacement of metals," by Prof F. Clowes; three papers by Prof W R E Hodgkinson and Mr A H Coote—"The action of ammonia gas upon guncotton," "Relations between chlorates and suiphates," "Compounds of 5O<sub>3</sub> and anuno-bases" Dr. subhates, "Compounds of SO, and ammobases Dr. R. S. Morrell and Mr. J. M. Crofts will contribute a paper on "The action of hydrogen peroxide on carbohydrates in presence of into salts," and Prof. J. Wettheimer will read a paper on "The influence of examinations on the teaching of chemistry," The latter will be discussed together with the report of the Committee of the Section on "The teaching of natural science in elementary schools" Other reports of interest will be that of the Committee on "The action of light on dyed colours," and the results obtained by the Committee investigating the "Electrolytic methods of quantitative analysis. The latter deals with the estimation of cobalt and nickel, contributed by Dr. Hugh Marshall, and with the estimation of zinc, contributed by Prof. Carlton Williams

In Section C (Geology), Mr W H Hudleston's presidential address will deal with certain points in the geology of the south-west of England The papers geougy of the south-west of England. The papers promised also deal largely with the geology of southern Britain, and possess much local interest. Mr. A Strahan summarises the recent work of the Survey in South Wales, Mr. Robert Etheridge contributes information on a subject of great public interest, the Kent coal-field in its relations with that of Belgium, Mr E B Wethered will explain by fineans of lantein slides the action of microscopic organisms in building up the Carboniferous Limestones of Clifton, Mr Bolton contributes a paper on Pleistocene mammals, based on the material collected by his predecessor the late Edward Wilson at Uphill Prof Lloyd Morgan gives some notes on local geology, illustrated by lantern slides Prof Hull will illustrate his well-known views on the Atlantic by an interesting series of new slides, and his paper ought to attract geographers also. The President of the so actract geographiers also. Ine President of the Section promises a paper bearing on the same subject, and an interesting exchange of views may be expected Prof. Blake's paper on "Aggregate deposits and their Prof Blake's paper on "Aggregate deposits and their relation to zones" ought to promote lively discussion Mr Oldham will illustrate by means of sides the enormous extent and effects of the great Indian earth-quake of 1897 Mr Wheeler's paper on "The action of waves and tides on the movement of material on the sea-coast," concerns both geologists and engineers Mr Spencer contributes papers on mineralogical subjects. Prof H F Osborn will speak on the early Lake-basins of the Rocky Mountains, and Prof O C Marsh is expected to be present, and to speak on the preservation of type specimens. Among the Reports of Committees, two are the result of last year's visit to Canada, the first on the Canadian Pleistocene Flora and Fauna, the other on geological photographs The collection of photographs of geological interest has been carried on for some years by a British Association Committee in Britain, who issue a report this year, and the second Canadian Report is from a similar Committee initiated in Toronto last year. The Irish Elk Committee describes a fairly perfect skeleton found in the Isle of Man, and the Coral Reef Committee will summarise the successful work commenced by Prof Sollas, and continued by Edgeworth David

In Section D (Zoology and Physiology) Prof Weldon will, in his presidential address, urge the necessity of a statistical treatment of the problems of variation, inherit-ance, and selection Mr. F Galton will read an important paper on photographic records of pedigree stock in their bearing on heredity Mr. Walter Garstang and Prof. McIntosh will contribute papers bearing on the fishery question Dr. Willey will read a communication on the phylogeny of the vertebrate amnion, and Mr. Mastermann, on the origin of the vertebrate notochord and phaynigael clefs. Miss Layard has promised papers on the development of the frog, and Dr. Mann on the structure of nerve-cells. Prof. Lloyd Morgan will probably speak on animal intelligence as an experimental study. There will be reports on the Canadian Hological Statton, on bird migration, on the life-conditions of the original states. Attaining the complete of a table at the Naples Zoological Statton,

In Section E (Geography) an unusual number of papers have been offered, and practically all of them will be illustrated by lantern slides, the more strictly scientific papers as well as those descriptive of little known countries Of the former class the presidential address, by Colonel G E Church, will deal with the origin of the surface features of southern South America, Mr Ravenstein will present the report of a Committee on the climate of tropical Africa, Prof. Elisée Reclus will discuss some controverted features of his scheme for a great terrestrial globe, Mr R D Oldham will give an account of the great earthquake in Assam, and Prof Milne will describe recent seismological work in Italy Oceanography will be represented by Dr Natterer, who will summarise the results of the Austro-Hungarian deep-sea expeditions in the Eastern Mediteiranean, Red Sea, and Sea of Marmora, and by Mr H N. Dickson, who will describe his recent researches on the salinity and temperature of the North Atlantic, while Dr H R Mill will discuss the prospects of Antarctic exploration Dr J W Gregory will contribute a paper on the arrangement of continents and oceans on the earth's surface and Mr Vaughan Cornish will deal with the geographical signivaugnan Cornisi wil deal with the geographical significance of waves in water, air and sind Reports of recent expeditions will be given by Sir T. H. Holdich on Triah, Mr. C. W. Andrews on Christmas Island, Mrs. Bishop on the Yang-tre-kiang, Mrs. Theodore Bent on the island of Sokotra, Mr. Barrett-Hamilton on Kan. chatka, and Mr Howarth on Mexico It is uncertain if there will be any paper on African or Arctic exploration Sir Benjamin Stone, M.P., will describe his work for the National Photographic Record, and Mr G G Chisholm will discuss the timely subject of the economic resources of China

of Initial Conference of the Conference of Statistics of the Conference of the Confe

Prace), and on "Foor Law" (Mr C S Locs) in Wolfen Section G (Mechanical Science) Sur John Wolfen Science) Sur John Wolfen Growth of British shipping and the recent and prospective demands for dock accommodation in Britain and in Bristol He will also urge the necessity of experimental research Among other papers we may note the following —On the "Electric lighting system at Bristol" (H B Tercoto), on the "Improvement of the waterway between the Proctoto), on the "Improvement of the waterway between on the three phase system to the Bristol Wagnow Works" (Mr W Gcipil), on the "Welsh methods of shipping coal" (Prof J Ryan), on "Some of the mechanical and economic features of the Coal question" (Mr Tercoter Brown), on the "Conditions necessary for the Forster Brown), on the "Conditions necessary for the colopies, and its application to the teeth of wheels and for other purposes" (Prof H S Hele Shaw).

In Section H, the President, Mr E W Brabrook, will take as his subject the unity of the anthropological sciences, and will suggest an ethnographical survey of

the Empire The papers promised are of varied interest, though, save for a paper by Prof Lloyd Morgan on selection and segregation in the physical evolution of man, there is little on physical anthropology Mrs Bishop has promised an account of the Mantzu of Western-Sze-chuan, and Mr Warington Smyth, notes on Siamese boats and music For papers on folk-lore a larger proportion of time than usual has been reserved Several communications will be made on American ethnology, including the final report of the Committee on the Western tribes of Canada, and Dr Krauss's account of the Tarahumare people of Mexico Sir Thomas Holdich will give a full account of the Afridis and Swatis of the frontier of India, which will naturally attract attention, while Mr Crooke, the late director of the Ethnographical Survey of the North-west Provinces and Oudh, will speak on the characters and affinities of the Dravidian races of India Miss Kingsley, M le Comte Charles de Cardi, Mr Fitzgerald Marriott, and Mr C H Read, will contribute papers on various subjects relating to the native civilisations of West Africa Prof Flinders Petrie will give an account of recent discoveries in Egypt of the period of the first three dynasties, and M Louis de Rougemont has promised a paper, which will probably be taken on Friday afternoon, on the tribes of North Australia, among whom he lived for many years There will also be local papers Mr Arthur Bulleid will read one on the marsh village of Glastonbury, and Prof Lloyd Morgan will illustrate by means of lantern slides the camps and megalithic remains near Bristol The remarkable dry-walling of the Stoke Leigh camp, within a short walk, has been freed from debris and exposed to view

In Section K, Prof Bower's presidential address will deal with homology in plants and with the alternation of generations in green plants. Dr. Lang, of Glasgow, will open a discussion on alternation of generations, and will be followed by Prof Klebs, of Basel Mr. F. F. Prof Klebs, of Basel Mr. Wager, and Mr. Biffen, on Alge, by Prof Phillips and Mr. Lloyd Williams; on vascular cryptogams and Symnoperms General, Jones, and Pearson. A botanical Messra Seward, Jones, and Pearson. A botanical Messra Seward, Jones, and Pearson. A botanical temperature by to Cheddard Cliffs) also forms part of the programmer.

As in previous years, we print in full the addresses of the president of the Association, and the presidents of Sections A and B Other presidential addresses, and reports of the work of the Sections, will be published in subseduent numbers of NATURF

INAUGURAL ADDRESS BY SIR WILLIAM CROOKES, FR.S, V.P.C.S., PRESIDENT OF THE ASSOCIATION

For the third time in its history the British Association meets in your City of British The first meeting was held under the presidency of the Marquis of Landowne in 1856, the second under the presidency of Sir John Haw-shaws in 1855. Formerly under the presidency of Sir John Haw-shaws in 1855. Formerly progress in physical and biological sciences. To-day the Prasident usually restrict himself to specialties connected with his own work, or dealt with questions which for the time are uppermost. To be President of the British Association is a great responsibility; for I know that, on the wings of the president of the British Association is a great responsibility; for I know that, on the wings of the press, my words, be they worthy or not, will be carried to all points of the compass. I propose first to deal with the importance of the president of the administration of the compass is the propose first to deal with the interest all the president of the design of the compass is the propose first to deal with the interest all the president of the communication from Members decreased the Fresidents of communication from Members.

Before proceeding with my address I wash to refer to the severe loss the Brisin Association has sustained in the death of severe loss the Brisin Association has sustained in the death of the bright was one or the Determination Lord Relyting. Lord Phylar was one or the Rest and the Control Lord Relyting. Lord Phylar was one or the Rest and the Rest and the Lord Phylar was one or the Rest and t

learning and luminous exposition of the production of the producti

dilemma. It is the chemist who must come to the receive of the threatened communities. It is through the laboratory that starvation may ultimately be turned into plenty. The food supply of the kingdiom is of peculiar interest to this meeting, considering that the grain trade has always been, and still it, an important feature in the imports of Bristol. The imports of grain to that neity amount to always 2,000,000 babbels peculiar the start of the property of grain to that neity amount to always 2,000,000 babbels peculiar than 100 babbels and the property of the proper

What are our home requirements in the way of wheat? The consumption of wheat per head of the population (unit consumption) is over 6 bushels per annum, and taking the population at 40,000,000, we require no less than 240,000,000 bushels of wheat, increasing annually by 2,000,000 bushels, to supply the increase of population. Of the total amount of wheat consumed in the United Kingdom we grow 25 and

import 55 per cent to the description of wheat supply that it has attracted the attention of Fathament, and the question of of war with any of the great Powers, wheat would be con iraband, as if it were cannon or powder, liable to capture even under a neutral flag. We must therefore accept the stutation under a neutral flag. We must therefore accept the stutation around a neutral flag. We must therefore accept the stutation around a neutral flag. We must therefore accept the stutation cover a such. It has been downed to war on the student work of the student which is the surface of the student of the student which is the surface of the student which is the surface of exception of the student of the student which is sufficient to the sufficient to the student which is sufficient to the student which is sufficient to the sufficient to

except to remedy deterioration of gram, or in view of national disaster rendering attraction imminent. This 64,000,000 bushels would add another fourteen weeks' life to the population, assuming that the ordinary stock hall not been drawn on, attempt wheat in the country would only then be enough to feel the

wises in the country would only then be enough to feed the population for twenty eight we then; yelly we have a long an automatignance. I do not venture to speak authoritatively on national granances. The subject has been discussed in the daily press, and the recently published Report from the Agricultural Committee on National Whest Stores 1-ings together all the arguments in favour of this important scheme, together with the difficulties to be faced if it the carried out with necessary completeness.

the latter in the carrier on a ran account your parameter in the abstraction plan, lather given, in the carrier in the strength plan in the strength plan in the little latter in the latter la

Is about one untry the kind of Inglam and Kingdom equal to a plot to miles square, of quality and kingdom equal to a plot property of the miles square, of quality and kingdom equal to a plot plot sate and it is a doubtle, however, if his amount of plot state and it is a doubtle, however, if his amount of high farming faced, excpt under the imperious pressure of miperling startun, or the stimulus of a natural assludy or permanent high price. Certainly these 15,000 equare miles would not be available under ordinary economic conditions, for a considerable of the control of the strainly dependent of the control of the

without increased area. The burning question of to-day is, What can the United Kingdom do to he revioually safe from starvation in pressure of two successor, faitures of the world! what hasvest, or against a localite combination of Pairopean nations? We expertly more on the pressure of the properties of the propertie

superney important maintener or war-noon.

To take up the question of food supply in its securitic aspect,
I must not confine myself exclusively to our own national requirements. The problems not extracted to the British Islexthe bread eaters of the whole world share the perilous prospect
—and I do not think it out of placer for in this occasion I ask
you to take with me a wide, general survey of the wheet supply
of the whole world.

Wheat is the most sustaining food grain of the great Cutasian race, which includes the peoples of Lurope, United States, British America, the white inhabitants of South Africa, Australasia, parts of South America, and the white peptiation of the European colonies. Of late years the individual contampition of wheat has almost universally increased in Scandinavia it has rised to a contract of the second of the Scandinavia it has rised to great the second of the second in the second of the second of the second of the second in Belgium it has rice as of 50 pc cereft. Only in Russia and Italy, and possibly Turkey, has the consumption of wheat per heed declined.

In 1871 the bread eater, of the world numbered 171,000,000 in 1880 the numbers rose to 416,000,000, in 1891, to 472,600,000, and at the present time they number 516,500,000. The augmentation of the world's bread eating population may be seen to the second of the world's bread eating population and augmentation of the world's bread eating population and augmentate grow progressively larger. In the early seventies they rose 4,300,000 per annum, while in the cylintee they increased by more than 6,000,000 per annum, necessitating annual additions to the bread supply nearly one half greater

annual adultions to the breast supply itself some supply all these hungry mouths with breas? At the present moment it is not possible 1 The total area of the United Kingdom is 120,070, square miles therefore the required faind in about a tenth part of the total

to get accurate estimates of this year's wheat crops of the world, but an adequate idea may be gained from the realised crops of some countries and the promise of others To supply 516, 500,000 bread-eaters, if each bread-eating unit is to have his usual ration, will require a total of 2,324,000,000 bushels for seed and food,

What are only prospects of obtaining this amount?

According to the best authorities the total supplies from the 1897–98 havest are 1,921,000,000 bushels. The requirement of the 510,500,000 bread-enters for seed and fou bushels, which has not been urgently apparent owing to a surplus of 300,000,000 bushels carried over from the last harvest Respecting the prospects of the harvest year just beginning it must be borne in mind that there are no re ainders to bring over from last harvest. We start with a deficit of 103,000,000 bushels and have 6,500,000 more mouths to need it tollows, therefore, that one sixth of the required bread will be lacking unless larger drafts than now seem possible can be made upon early produce from the next tharvest

The majority of the wheat crops between 1882 and 1896 were in excess of current needs, and thus considerable reserves of wheat were available for supplementing small deficits from the four deficient harvests. But bread eaters have almost eaten up tour dencemt narvests. But bread caters have aimost eaten up the reserves of wheat, and the 1897 haivest being under average, the reserves of wheat, and the 1897 haivest being under average, have not prevailed in recent years as due to the fact that since 1889 we have had seven world crops of wheat and six of rey abundantly in excess of the average. These generous crops increased accommissions is such an extent as to obscure the fact that the harvests of 1895 and 1896 were each much below current requirements. Practically speaking, reserves are now exhausted, and bread eaters must be fed from current harvests accumulation under present conditions being almost impossible This is obvious from the fact that a harvest equal to that of 18 94 (the greatest crop on record, both in acre-yield and in the aggregate) would yield less than current needs

It is clear we are confronted with a colossal problem that must tax the wits of the wisest. When the bread eaters have stutted all possible supplies from the 1897-98 harvest, there will be a deficit of 103,000,000 bushels of wheat, with no sub-sitution possible unless Europeans can be induced to eat Indian stitution possible uniess Europeans can no inducest to est anusan corn or rep bread. Up to recent years the growth of wheat has kept pace with demands. As wheat enters increased, the acreage under wheat expanded. The world has become so famillar-seed with the orderly sequence of demand and supply, so accustomed to look upon the vate planns of other wheat accustomed to look upon the vast plans of other wheat growing constructs as inerchastille granners, that, in a light heated way, it is taken for granted that to many million growing area of the world. We forget that the wheat growing area is of strictly limited extent, and that a few million acres equilarly absorbed, soon mount to a formetable, mushed The present position being so gloomy, for the consideration and the strictly strictly and the strictly area of the consideration and the strictly area of the strictly area of the strictly """ soon constitution and acrease veglet of the wheat-

area, economic conditions, and acreage yield of the wheat-growing countries from whence we now draw our supply? For the last thirty years the United States have been the

dominant factor in the foreign supply of wheat, exporting no less than 145,000,000 bushels. This shows how the breadesting world has depended, and still depends, on the United States for the means of subsistence The entire world's contri-butions to the food-bearing area have averaged but 4,000,000 acres yearly since 1869 It is scarcely possible that such an average, under existing conditions, can be doubled for the coming twenty five years. Almost yearly, since 1885, additions to the wheat growing area have diminished, while the requirements of the increasing population of the States have advanced, so that the needed American supplies have been drawn from the acreage intherto used for exportation Practically there re-mains no uncultivated prairie land in the United States suit able for wheat-growing. The virgin land has been rapidly absorbed, until at present there is no land left for wheat so that the needed American supplies have been drawn from the without reducing the area for maize, hay, and other necessary

ops It is almost certain that within a generation the ever increasing population of the United States will consume all the wheat grown within its borders, and will be driven to import, and, like ourselves, will scramble for a hon's share of the wheat crop of the world This being the outlook, exports of wheat from the

United States are only of present interest, and will gradually diminish to a vanishing point. The inquiry may be restricted to such countries as probably will continue to feed bread eaters. who annually derive a considerable part of their wheat from extraneous sources

But if the United States, which grow about one-fifth of the world's wheat, and contribute one-third of all wheat export ations, are even now dropping out of the race, and likely soon attons, are even now dopping ountries, what prospect is to enter the list of wheat importing countries, what prospect is there that other wheat growing countries will be able to fill the there that other wheat growing countries will be anie to in it the gap, and by enlarging their acreage under wheat, replace the food? The withdrawal of 145 million bushels will cause a scrous gap in the food supply of wheat importing countries, and unless this deficit can be met by increased supplies from other countries there will be a dearth for the rest of the world

after the British Isles are sufficiently supplied

Next to the United States Russia is the greatest wheat ex

Act to the Orner States When it the greatest when exporter, supplying nearly 95 million bushels
Although Russia at present exports so lavishly, this excess is merely provisional and precarious The Russian peasant population increases more rapidly than any other in Europe The isation increases more raparty main any owner in Lurope. It is priedly per acree—while some authorities consider it as 8 bushely to the acree—while some authorities consider it at low as 4 6 bushels. The cest of production is low—lower even than on the virgin soils of the United States. The development of the fertile though somewhat overstated. "black earth," ment of the fettiel fluories somewhat overrated "black earth," which extends across the southern portion of the empire and beyond the Ural Mountains into Siberia, progresses rajudity But, as we have undicated, the consumption of bread in Russia has been reduced to danger point. The persants starve and fall vectures to "bunger (1) blus," whilst the wheat growers

fall victims to "hunger 15phus," whilst the wheat growers export grain that ought to be consumed at home Considering Silveria as a wheat grower, climate is the first consideration. Summers are short—as they are in all regions with continental climates north of the 45th parallel—and the while commensal climates norm of the 45th parallel—and the ripening of wheat requires a temperature averaging at least 65. Fahr for fifty-five to sixty five days. As all Siberia lies north of the summer isotherm of 65° it follows that such region is ill adapted to wheat culture unless some compensating climates. ill adapted to wheat cutture uniess some compensating cinnatic condition exists. As a fiet, the conditions are exceptionally uniavourable in all but very limited districts in the two western-most governments. The cultivishel learls of Western Subras adapted to grain bearing neither equal in extent fibr in potential productive powers those of lows, Minimosin, and Nebraska There are limited tracts of fair productiveness in Central Siberia and in the wileys of the confider affilients of the Among.

but these are only just capable of supporting a meagre population
Prince Hilkoff, Russian Minister of Ways and Communica tions, declared in 1896 that "Siberia never had produced, and never would produce, wheat and rye enough to feed the Siberian population." And, a year later, Prince Kropotkin backed the statement as substantially correct

Those who attended the meeting of the British Association last year in Canada must have been struck with the extent and marvellous capacity of the fertile plains of Manitoba and the North west Provinces Here were to be seen 1,290,000 acres of fine wheat growing land yielding 18,261,950 bushels, one-fifth of which comes to hungry England Expectations have been cherished that the Canadian North-west would easily supply the world with wheat, and exaggerated estimates are drawn as to the amount of surplins land on which wheat can be grown. Thus far performance has lagged behind promise, the wheat-bearing area of all Canada having increased less than 500,000 acres since 1884, while the exports have not increased in greater proportion As the wheat area of Manitolia and the North west has increased the wheet area of Ontario and the hastern provinces has decreased, the added acres being little more than sufficient to meet the growing requirements of popula-tion. We have seen calculations showing that Canada contains tion. We have seen calculations showing that Canada contains 500,000,000 acree of profitable wheat land. The impossibility of such an estimate ever being fulfilled will be apparent when it is remembered that the whole area employed in both temperate zones for growing all the staple food crops is not more than 550,000,000 acres, and that in no country has more infan

9 per cent. of the area been devoted to wheat culture
The fertility of the North west Provinces of the Dominion is due to an exceptional and curious circumstance. In winter the ground freezes to a considerable depth. Wheat is sown in the spring, generally April, when the frozen ground has been

thawed to a depth of three inches Under the hot sun of the short summer the grain sprouts with surprising rapidity, parily because the roots are supplied with water from the thawing depths The summer is too short to thaw the ground tho roughly, and gate posts or other dead wood extracted in autumn are found still frozen at their lower ends

Australasia as a potential contributor to the world's supply of wheat affords another fertile field for speculation. Climatic conditions limit the Australian wheat area to a small portion of the southern littoral helt. Prof. Shelton considers there are still fifty million acres in Queensland suitable for wheat, but hitherto it has never had more than 150,000 acres under cultiva tion Crops in former days were liable to rust, but since the Rust In Wheat conferences and the dissemination of instruction to Rust in Wheat conferences and the discussion of instruction to farmers, rust no longer has any terrors. I am informed by the Queensland Department of Agriculture that of late years they practically have bred wheat vigorous enough to resist this plague. For the second season in succession the wheat crop last year was destroyed over large areas in Victoria, and in South Australia the harvest averaged not more than about 34 bushels per acre after meeting Colonial requirements for food and seed, leaving only 684,000 bushels for export. In most other districts the yield falls to such an extent as to cause Europeans to wonder why the pursuit of wheat-raising is

New Zealand has a most climate resembling that of central and southern England, while South Australia is semi-and, resembling Western Kansas Only two countries in the world resemining Western Animas Only two countries in the worth yield at much wheat per acre as New Zealand—these are Denmark and the United Kingdom Notwithstanding the great yield of wheat, due to an equable chimate, New Zealand hads fruit and dairy farming still more profutable Techniques conditions favourable to wheat are also conductors to luxurnait growth of nutritious graves. Thus the New Zealander ships his butter more than half-way round the world, and competes to

successfully with western Europe

During the last twenty seven years the Austro Hungarian population has increased 21 8 per cent, as against an increase of \$4.6 per cent in the acreage of wheat this disparity in the rates of increase, exports have practically ceased by reason of an advance of nearly 80 per cent in unit There can be little doubt that Austro Hungary consumption is about to enter the ranks of importing nations, although in Ifungary a considerable area of wheat land remains to be brought under cultivation

Roumania is an important wheat growing country. In 1806 it produced 69,000,000 bushels, and exported 34,000,000 bushels. It has a considerable amount of surplus land which can be used for wheat, although for many years the wheat area

is not likely to exceed home requirements

France comes next to the United States as a producer of rance comes next to the United States as a producer of wheat; but for our purpose she counts but little, being ilependent on supplies from abroad for an average quantity of 14 per cent of her own production. There is practically no spare land in France that can be put under wheat in sufficient quantity to enable her to do more than provide for increase of population causure ner to co more tann provide our nucreuse or population.

Germany is a gignatic importer of wheat, he imports rising
35,000,000 blashes. Other nations of Europe, also importers,
do not require detailed mention, as under no conceivable con
dutions would they be able to do more than supply wheat for
the increasing requirements of their local population, and,
instead of replemshing, would probably disminsh, the world's

The prospective supply of wheat from Argentina and Uruguay has been greatly overrated. The agricultural area includes less than 100,000,000 acres of good, bad, and indifferent land, much of which is best adapted for pastoral purposes.

There is no prospect of Argentina ever being able to devote more than 30,000,000 acres to wheat; the present wheat area is about 6,000,000 acres, an area that may be doubled in the next twelve years. But the whole arable region is subject to great climatic vicissitudes, and to frosts that ravage the fields south of the 37th parallel Years of systematised energy are frustrated in a few days-perhaps hours-by a ungle cruelty of nature, such as a plague of locusts, a tropical rain, or a decastating hall storm. It will take years to bring the surplus lands of Argentina into cultivation, and the population is even now insufficient to supply labour at seed time and harvest

During the next twelve years, Uruguay may add a million

acres to the world's wheat fields, but social, political, and economic conditions seriously interfere with agricultural development

At the present time South Africa is an importer of wheat, and the regions suitable to cereals do not exceed a few million Great expectations have been formed as to the fertility of Mashonaland, the Shire Islands, and the Kikuyu plateau, and as to the adaptation of these regions to the growth of wheat But wheat culture fails where the ban ma ripens, and the banana flourishes throughout Central Africa, except in limited areas of great elevation In many parts of Africa insect pests render it misssible to store grain, and without grain stores there can be

little hope of large exports

North Africa, formerly the gramary of the sexports less than 5,000,000 hushels of wheat annually, and these exports than the sexports with home demands. With scientific irrigation, Fgypt could supply three times her present amount of where, although no increase is likely unless the cottonfields of the Delta are diverted to grain growing. In Algeria and I unis nearly all reclaimed lands are devoted to the production of wine, for which a brisk demand exists. Were this land devoted to the growth of wheat, an additional five nullion bushels might be obtuned

The enormous screnge devoted to wheat in India has been declining for some years, and in 1895 over 20,000,000 acres yielded 185,000,000 bushels seven eighths of this harvest is required for native consumption, and only one eighth on an average is available for export. The annual increase of populaaverage is available for export. The annual increase of popula-tion is more than 3,000,000, demanding an addition to the food bearing lands of not less than 1,800,000, acres annually. In recent years the increase has been less than one-fourth of

In surveying the limitations and vicissitudes of wheat crops, L have endeavoured to keep free from exaggeration, and have avoided insistance on doubtful points. I have done my best to get trustworthy facts and figures, but from the nature of the case it is impossible to attain complete accuracy caution is required in sifting the numerous varying current statements respecting the estimated areas and total produce of wheat throughout the world. The more closely official estimates are examined, the more defective are they found, and comparatively few hours are sufficiently well established to bear the deductions often drawn In doubtful cases I have applied to the highest authorities in each country, and in the case of conflicting accounts have taken data the least favourable to senmetting accounts nave taken that the least lavourable to sen-sational or panic engendering statements. In a few instances of accurate statistics their value is impaired by age, but for 95 per cent of my figures I quote good authorities, while for the remaining 5 per cent I rely on the best commercial estimates derived from the appearance of the growing crops, the acreage under cultivation, and the yield last year. The maximum probable error would make no appreciable difference in my

argument
The facts and figures I have set before you are easily interpreted Since 1571 unit consumption of wheat, including seed,
has slowly increased in the United Kingdom to the present amount of 6 bushels per head per amount, while the rate of consumption for seed and food by the whole world of breadeaters was 4 15 bushels per unit per annum for the eight years ending 1878, and at the present time is 45 bushels enting 1878, and at the present time is 4.5 bushels. Under present conditions of low acre yield, wheat cannot long retain its dominant position among the food-stuffs of the civilised world. The details of the impending catastrophe no one can predict, but its general direction is obvious enough. Should all the wheat growing countries add to their area to the utmost capacity, on the most careful calculation the yield would give us only an addition of some 100,000,000 acres, supplying at the average world yield of 12 7 bushels to the acre, 1,270,000,000 bushels, just enough to supply the increase of population among bread caters till the year 1931

At the present time there exists a deficit in the wheat area of 31,000 square miles-a deficit masked by the fact that the ten world crops of wheat harvested in the ten years ending 1896 were more than 5 per cent above the average of the previous twenty-

when provision shall have been made, if possible, to feed 230,000,000 units likely to be added to the bread eating population by 1931—by the complete occupancy of the arable areas of the temperate zone now partially occupied—where can be grown the additional 330,000,000 hushels of wheat required tenyears later by a hungry world? What is to happen if the present rate of population be insintained, and if arable areas of sufficient extent cannot be adapted and made contributory to the subsist ence of so great a host?

Are we to go hungry and to know the trial of scarcity? That is the poignant question. Thirty years is but a day in the life of a nation. Those present who may attend the meeting of the British Association thirty years hence will judge how far my

forecasts are justified

If bread fails—not only us, but all the bread-caters of the world—what are we to do? We are born wheat eaters. Other races, vastly superior to us in numbers, but differing widely in material and intellectual progress, are eaters of Indian corn rice, millet, and other grains, but none of these grains have the food value, the concentrated health sustaining power of wheat, and it is on this account that the accumulated experience of civilised mankind has set wheat apart as the fit and proper food for the development of muscle and brains

It is said that when other wheat exporting countries realise that the States can no longer keep pace with the demand, these countries will extend their area of cultivation, and struggle to keep up the supply pars passu with the falling off in other quarters. But will this comfortable and cherished doctrine bear

the test of examination?

Cheap production of wheat depends on a variety of causes, varying greatly in different countries. Taking the cost of producing a given quantity of wheat in the United Kingdom at toor, the cost for the same amount in the United States 18 67", in India 66s, and in Russia 54s. We require cheap labour fertile soil, casy transportation to market, low taxation and rent We require cheap labour. and no export or import duties Lahour will rise in price, and fertility diminish as the requisite manurial constituents in the virgin soil become exhausted. Facility of transportation to market will be aided by railways, but these are slow and costly to construct, and it will not pay to carry wheat by rail beyond a certain distance. These considerations show that the price of wheat tends to increase On the other hand, the artificial impediments of axation and customs duties tend to diminish as demand increases and prices rise

I have said that starvation may be averted through the laboratory Before we are in the grip of actual dearth the a period that we, and our sons and grandsons, may legitimately

live without undue solicitude for the future

It is now recognised that all crops require what is called a "dominant" manife. Some need nitrogen, some potash, others phosphates. Wheat pre eminently demands nitrogen, fixed in the form of ammonia or nitre acid. All other necessary constituents exist in the soil, but nitrogen is mainly of atmospheric origin, and is rendered "fixed" by a slow and precarous process which requires a combination of rare meteorological and geographical conditions to enable it to advance at a sufficiently rapid rate to become of commercial importance

there are several sources of available nitrogen. The distillation of coal in the process of gas-naking yields a certain amount of its nitrogen in the form of ammonia, and this product, as sulphate of ammonia, is a substance of considerable commercial sulphate of ammonia, is a substance of considerance commercial value to gas companies. But the quantity produced is compar-atively small, all Lurope does not yield more than 400,000 annual tons, and, in view of the unlimited introgen required to substantially increase the world's wheat crop, this slight amount of coal ammonia is not of much significance. For a long time guano has been one of the most important sources of nitrogenous

guato has been out of the most important sources of introgenous manures, but guano deposits are so near exhauston that they may be dismissed from consideration. Much has been said of late years, and many hopes raised by the discovery of Hellingel and Wilfarth, that begrannous plants bear on their roots nodesuies abounding the leguminous plants bear on their roots nodesuies abounding the programme of the program with the property of fixing atmospheric nitrogen; and it is proposed that the necessary amount of nitrogen demanded by grain crops should be supplied to the soil by cropping it with clover and ploughing in the plant when its nitrogen assimilis-ation is complete. But it is questionable whether such a mode of procedure will lead to the lucrative stimulation of crops of procedure will lead to the lucrative stimulation of crops It must be admitted that practice has long been ahead of science, and for ages farmers have valued and cultivated legu-minous crops. The four-course rotation is turnips, barley, clover, wheat-a sequence popular more than two thousand years ago On the continent, in certain localities, there has been some extension of microbe cultivation, at home we have

not reached even the experimental stage. Our present knowledge leads to the conclusion that the much more frequent growth of clover on the same land, even with successful microbeseeding and proper mineral supplies, would be attended with uncertainty and difficulties. The land soon becomes what is called "clover sick" and turns barren

There is still another and invaluable source of fixed nitrogen I mean the treasure locked up in the sewage and drainage of our towns. Individually the amount so lost is tribing, but multiply the loss by the number of inhabitants, and we have the startling fact that, in the United Kingdom, we are content to hurry down our drains and water-courses, into the sea, fixed nitrogen to the value of no less than 16,000,000/ per annum This inspeakable waste continues, and no effective and universal method is yet contrived of converting sewage into corn Of this barbaric waste of manural constituents Liebig, nearly half a century waste or manurial constituents Lieung, nearly half a century ago, wrote in these prophetic words "Nothing will more certainly consummate the ruin of England than a scarcity of fertilisers—it means a scarcity of food. It is impossible that such a sinulu violation of the divine laws of nature should for ever remain unpunished, and the time will probably come for England sooner than for any other country, when, with all her wealth in gold, iron, and coal, she will be unable to buy one-thousandth part of the food which she has, during hundreds of years, thrown recklessly away '

The more widely this wasteful system is extended, recklessly returning to the sea what we have taken from the land, the more surely and quickly will the finite stocks of nitrogen locked up in the soils of the world become exhausted Let us remember that the plant creates nothing, there is nothing in bread which is not absorbed from the soil and unless the abstracted nitrogen is returned to the soil, its fertility must ultimately be exhausted When we apply to the land nitrate of soda, sulphate of ammonia, or guano, we are drawing on the earth's capital, and our drafts will not perpetually he honoured \liready we see that a virgin will not perpetually be non-accessive productive powers, and without artificial aid becomes infertile. Thus the strain to meet demands is increasingly great. Witness the yield of forty demands is increasingly great. Witness the yield of forty bushels of wheat per acre under favourable conditions, dwindling through exhaustion of soil to less than seven bushels of poor grain, and the urgency of husbanding the limited store of fixed nitrogen becomes apparent. The store of nitrogen in the atmosphere is practically unlimited, but it is fixed and rendered assimilable by plants only by cosmic processes of extreme slowness The nitrogen which with a light heart we liberate in a battleship broadside, has taken millions of minute organisms patiently working for centuries to win from the atmosphere

The only available compound containing sufficient fixed nitrogen to be used on a world wide scale as a nitrogenous

manure is nitrate of soda, or Chili saltpetre This substance occurs native over a narrow band of the plain of Tamarugal, in the northern provinces of Chili between the Andes and the coast hills In this rainless district for countless ages the con tinuous fixation of atmospheric nitrogen by the soil, its conversion into nitrate by the slow transformation of billions of nitrifying organisms, its combination with soda, and the crystal lisation of the nitrate have been studily proceeding, until the nitrate fields of Chili have become of vast commercial importance, and promise to be of mestimably greater value in the future. The growing exports of intrate from Chili at present amount to about 1,200,000 tons

about 1, 200,000 tons
The present acreage devoted to the world's growth of wheat is about 163,000,000 acres. At the average of 127 hushels per acree this gives a.007,000,000 bandels. But thrity years hence the demand will be \_306,000,000 bundles, and there will be difficulty in finding the necessary screage on which to grow the state of the acreage secure a crop of the requisite amount. Now from 12 7 to 20 bushels per acre is a moderate increase of productiveness, and there is no doubt that a dressing with nitrate of soda will

give this increase and more

The action of nitrate of soda in improving the yield of wheat has been studied practically by Sir John Liwes and Sir Henry Gilbert on their experimental field at Rothamsted This field was sown with wheat for thirteen consecutive years without manure, and yielded an average of 11'9 bushels to the acre For the next thirteen years it was sown with wheat, and dressed with 5 cwt. of nitrate of soda per acre, other mineral constituents also being present The average yield for these years was 36'4 bushels per acre-an increase of 24 5 bushels. In other words, 22 86 lbs of nitrate of soda produce an increase of one bushel of wheat

of Airthan rate, to merease the world's corp of where by 73 banbles, about 1; feet of nitrate of world man annually he applied to each acre. The amount required to rate the world's crop on 165,000,000 acres from the prevent upply of 2,075,000,000 banbles to the required 3,360,000,000 banbles to the required 3,360,000,000 banbles when the world with the world with

It is difficult to get trustworthy estimates of the amount of intrate surviving in the nite beds. Common rumour declares the supply to be inexhaustible, but cautious local authorities state that at the present rate of export, of over one million tons per annum, the raw material "caliche," containing from 25 to 50 per cent intrate, will be exhausted in from twenty to thirty

Dr. Newton, who has spent years on the mittee fields, tells me there is a lover class material, containing a smill proportion of nitrate, which cannot at present be used, but which my dimittely be manufactured at a profit Agrar from a few of the control of the

I have passed in review all the whest growing countries of the world, with the exception of those whose until supplies are so usual at to make little appreciable difference to the argument at the machine lettle appreciable difference to the argument as the world of the machine lettle product for the machine lettle and the machine lettle product for the machine lettle and on the globe is appropriated to wheat growing, intil we want then rely on introgenous manures to increase the fertility of the land under wheat, was to rase the yield from the world's low average—12 7 bischels jet acre—10 a higher exerge. To do this editorest passed and lettle the latester for a capable petragoral tract, bedieved of the fact that it is feed with extreme slowness and identify, while is liberation in the free capitally considerable statements of the capable petragoral tract, bedieved of the fact that its feed with extreme slowness and identify, while is liberation in the free explaints of the capable petragoral tract, bedieved for the capable petragoral tract.

explosive voices.

Some years ago Mr. Shanley Jesons uttered a note of warming as to the near exhaustion of our British coalifield. But the first the properties of the proper

There is a glean of light and this darkness of deynonlency. In its free state intregen is one of the most abundant and pervading bodies on the face of the earth. Every square yard of the earth's surface has nitrogen gos, pressing down on it to discuss the earth of the earth's surface has nitrogen gos, pressing down on it to wheat demands it failed. To cleave, this idea in an upper-lesson, I may tell you that, previous to its destination by frie, Colsion Hall, measuring 146 feet by 80 feet by 70 feet, con itself 27 journs weight of introgen in its atmosphere, it also made 27 journs weight of introgen in its atmosphere, it also state this introgen is worthless, combined in the form of intrait of gods at would be worth about 2000?

For years past attempts have been made to effect the fination of atmosphere introgen, and some of the processes have net with sufficient partial success to warrant experimentalists in pushing their trials will further; but I think I am right in saying that no process has yet been brought to the noise of scientific or commercial men which can be considered successful either as regards cost or yield of product. It is possible, by several methods, to fix a certain amount of simuopheric mirrogen.

but to the best of my knowledge no process has hitherto converted more than a small amount, and this at a cost largely in excess of the present market value of fixed nitrogen

The fraction of atmospheric integers therefore is one of the great discoveres awaiting the ingenity of chemists. It is extrained deeply important in its practical bearings on the citylines and inspire of the certificial force of muchinal. This will be a subject of the control of the control

Let me see if it is not possible even now to solve the momentous problem. As far back as 1892 I exhibited, at one of the sources of the Royal Society, an experiment on "The I lame of Burning Nitrogen". I showed that mitrogen is a Harm of Burming Attrogen." I showed that introgen is a combinishing gas, and the reason why when once ignited the flame does not spread through the atmosphere and deluge the world in a sea of intra-acid is that its igniting point is higher than the temperature of its flame—not, therefore, hot enough to set fire to the adjacent mixture. But by passing a strong induction current between terminals the air takes fire and continues to burn with a powerful flame, producing nitrous and nitric acids. This inconsiderable experiment may not unlikely lead to the development of a mighty industry destined to solve the great food problem. With the object of burning out introgen from air so as to leave argon behind, Lord. Rayleigh fitted up apparatus for performing the operation on a larger scale, and succeeded in effecting the union of 20 4 grammes of mixed nitrogen and oxygen at an expenditure of one hor power. I ollowing these figures it would require one Board of Trade unit to form 74 grammes of intrate of soda, and therefore 14,000 units to form one ton To generate electricity in the ordinary way with steam engines and dynamos, it is now possible with a steady load night and day, and engines working at maximum eficiency, to produce current at a cost of one third of a penny per Board of Trade unit. At this rate one ton of nurate soda would cost 26/ But electricity from coal and steam engines is too costly for large industrial purposes, at Niagara, where water power is used, electricity can be sold at a profit for one seventeenth of a penny per Board of Trade unit At this rate nitrate of soda would cost not more than 5/ per ton But the limit of cost is not yet reached, and it must be remembered that the initial data are derived from small scale experiments, in which the object was not economy, but rather to demonstrate the practicability of the combustion method, and to utilise it for isolating argon. Even now electric nitrate at 5/ a ton compures favourably with Chili intrate at 7/ 10, a ton, and all experience shows that when the road has been pointed out by a small I distratory experiment, the industrial operations that may follow are always conducted at a cost considerably lower than could be anticipated from the laboratory figures

Refore we decode that televize nitrate is a commercial possibility, a final question must be mosted. We tree dealing with wholesals figures, and must take care that we are not simply wholesals figures, and must take care that we are not simply made to the control of the contr

The future can take care of itself. The artificial production

of nitrate is clearly within view, and by its aid the land devoted to wheat can be brought up to the thirty bushels per acre to wheat can be brought up to the thirty bushels per acre standard. In days to come, when the demand may again over-take supply, we may safely leave our successors to grapple with the stupendous food problem.

And, in the next generation, instead of trusting mainly to food-stuffs which flourish in temperate climates, we probably shall trust more and more to the evulverant food-stuffs of the reports, where, instead of one yearly sober harvest, pepardised by any shmikage of the seasity days of summer weather, or of the few seesily micros of rainfall, nature annually supplies heat and water, enough to ripen two or three successive energy of food-stuff of the season of the seaso

her inmost workshops, we must call into commercial existence Central Africa and Brazil to redress the balance of Odessa and Chicago

Having kept you for the last half-hour rigorously chained to earth, disclosing dreaty possibilities, it will be a relief to soar to the heights of pure science and to discuss a point or two touch ang its latest achievements and aspirations. The low temper-ature researches which bring such renown to Prof. Dewar and to his laboratory in the Royal Institution have been crowned to his laboratory in the Royal Institution nave used crowned during the present year by the conquest of one of nature's most defiant strongholds. On May 10 last Prof. Dewar wrote to me these simple but victorious words. "This evening I have suc-ceeded in liquefying both hydrogen and hellium. The second these snuple but vectorious words. "This evening I have suc-ceeded in lusq-ring both thylogen and hellum. The second stage of low temperature work has begun." State hydrogen ago C in a weatum, thue enabling us to get within 23°C of spoolule zero. The density of liquid hydrogen is only one fourteenth that of water, yet in spite of such a low density it collects well, drops easily, and has a well defined menisca with proper solution it will be as easy to manupolati. Indual hydrogen as liquid air

The investigation of the properties of bodies brought near the absolute zero of temperature is certain to give results of extra numer zero or temperature is certain to give results of extra-ordinary importance. Afterday platinum resistance thermometers are becoming useless, as the temperature of boiling hydrogen as but a few degrees from the point where the resistance of platinum would be practically nothing, or the conductivity infinite

Several years ago I pondered on the constitution of matter in what I ventured to call the fourth state I endeavoured to probe the tormenting mystery of the atom What is the atom? Is a single atom in space solid, liquid, or gaseous? Each of these as a single atom in space solid, liquid, or gaseous? Each of their states involves ideas which can only pertain to vast collections of atoms. Whether, like Newton, we try to visualise an atom as a hard, spherical body, or, with Boscovitch and Faraday, to regard it as a centre of force, or accept the vortex atom theory Lord Kelvin, an isolated atom is an unknown entity difficult of Lord Keivin, an isolated atom is an unknown entity difficult to conceive. The properties of matter—sold, liquid, gaseous—are due to molecules in a state of motion. Therefore, matter as we know it involves essentially a mode of motion, and the atom itself—intangible, invisible, and inconceivable—is its material. basis, and may, indeed, be styled the only true matter. The space oasis, and may indeed, be sylved the only true matter. The space involved in the motions of atoms has no more pretension to be called matter than the sphere of influence of a body of influence—the sphere filled with flying leaden missiles—has to be called lead. Since what we call matter essentially involves a mode of motion, and since at the temperature of absolute zero all atomic abotton, and since at the temperature of absolute zero all atomic motions would stop, it follows that matter as we know it would at that paralysing temperature probably entirely change its appoperties. Although a discussion of the ultimate absolute properties of matter is purely speculative, it can hardly be barrent, considering that in our laboratories we are now within moderate distance of the absolute zero of temperature

moderate distance of the absolute zero of temperature.

I have dwelf on the value, and importance of introgen, but I
I have diven an experiment of the interpretation of the control of th

Ransay is dealing with vagrant atoms of an astral mature. During the course of the present year he has announced the existence of no fewer than three new gases—krypton, neon, and metasgon Whether these gaves, chelly known by their spectra, are true unalterable elements, or whether they are compounded are true unasterable elements, or whether they are compounded of other known or unknown bodies, has yet to be proved. Fellow workers freely pay tribute to the painstaking zeal with which Prof. Ramway has conducted a difficult research, and to the philosophic subilety brought to bear on his investigations. But, like most discoverers, he has not escaped the flail of severe

There is still another claimant for celestial honours. Prof. There is still another claimant for celestial honours. Prof Nama tells us the has discovered, in some volcane guess at Potrools, that hypothetical element Coronium, supposed to cause the bright line 53.66 yn in the spectrum of the sun's corona, Analogy points to its being lighter and more difficultie than phytogen, and a study of its properties cannot fall to yeld striking results. Still awatung discovery by the fortune with a plant print with a characteristic line at 5570 7-and Nebulum, having two

The fundamental discovery by Hertz, of the electro magnetic waves predicted more than thirty years ago by Clerk Maxwell, seems likely to develop in the direction of a practical application which excites keen interest—I mean the application to electric signalling across moderate distances without connecting wires. The feasibility of this method of signalling has been demonstrated by several experimenters at more than one meetdemonstrated by several experimeners at more than one neet-ing of the British Association, though most elaborately and with many optical refinements by Oliver Lodge at the Oxford meeting in 1894. But not until Signor Marconi induced the British Post Office and foreign Governments to try large-scale experiments did wireless signalling become generally and popu-larly known or practically developed as a special kind of telegraphy Its feasibility depends on the discovery of a singularly sensitive detector for Hertz waves—a detector whose sensitivesensitive detector for Heritz wave—a detector wide sensitive-ness in some cases seems almost to compare with that of the eye title. The fact noticed by Oliver Lodge in 1889, that an infinitesimal metallic gap subjected to an electric jerk became conducting, so as to complete an electric circuit, was redis-covered soon afterwards in a more tangible and definite form, and applied to the detection of Heritz waves by M. E. Banly, Oliver Lodge them continued the work, and produced the tracuum filing-tude coherers with automatic tapper-back, which are of acknowledged practical service. It is this varying continuity of contact under the influence of extremely feeble electric stimulus alternating with mechanical tremor, which, in combination with the mode of producing the waves revealed by Hertz, constitutes the essential and fundamental feature of "wireless telegraphy". There is a curious and widely spread misapprehension about coherers to the effect that to make a coherer work the wave must fall upon it. Oliver Lodge has disproved this fallacy

Let the wave fall on a suitable receiver, such as a metallic wire or, better still, on an arrangement of metal wings resembling a Hertz sender, and the waves set up oscillating currents which may be led by wires (enclosed in metal pipes) to the otherer. The otherer acts apparently by a species of end-impact of the oscillatory current, and does not need to be attacked in the flank by the waves themselves. This need to be attacked in the flank by the waves themselves. This interesting method of signaling—already developing in Marcour's hands into a successful practical system which inevitably will be largely used in lighthouse and marine work—presents more analogy to optical signals by flash light than to what is usually undersoon as electric telegraphy, not withintanding the fact this, an ordinary Morse instrument at one end responds to the movements of a key at the other, or, as arranged by Alexander Marthead, a subon recorder responds to an auto-market of the control of the suborder of t But although no apparent optical apparatus is employed, it remains true that the impulse travels from sender to receiver by essentially the same process as that which enables a flash of

essentially the same process as that when enaouse a man or magnesium powder to excite a distant eye.

The phenomenon discovered by Zeeman that a source of radiation is affected by a strong magnetic field in such a way that light of one refrangulatily becomes divided usually into three components, two of which are displaced by diffraction turee components, two of which are displaced by diffraction analysis on either aide of the mean position, and are oppositely polarized to the third or readual constituent, has been examined by many observers in all countries. The phenomenon has been subjected to photography with conspicuously successful results by Prof T Preston in Dublin, and by Prof Michelson and Dr. Ames and others in America.

It appears that the different lines in the spectrum are differently affected, some of them being tripled with different grades of relative intensity, some doubted, some quadruphed, and the spectrum of the spectrum of the spectrum of the spectrum of potents of the D lines are not summary in thinself in which whereas the polarisation is usually such as to indicate that whereas the polarisation is usually such as to indicate that motions of a figure to not relective constitute the source of light, after the settlem by the observers in flatimore, who ruled with 65,000 lines, to be polarised in the receiver way all ruled with 65,000 lines, to be polarised in the receiver way all

Further prosecution of these researches must lead to depennish time molecular processes and the mode in which they affect the either, indeed already valuable theoretic views have affect the either, indeed already valuable theoretic views have Fregerard, on the lines of the readation theory of Dr Johnstone Stoney, and the connection of the new phenomena with the old magnetic rotation of Faraday is under discussion. It is experimenter were led by theoretic consultant of not look for some such effect and though the madequate means at that disposal did not lead to success, nevertheless a first dim glumps of the phenomenon ways oblusted by M Fareac, of the Royal

Octavitation and the series of the state of the series of

sowarus the turner mathematical analysis and interpretation of the physical universe on the lines intuited by Newtones of the Property of the Property of the Property of the Property of Prof. Splvania in Thompson's suggestion of veing for the anti-tashode a metal of high atomic weight. Omition and the anti-tashode is metal of high atomic weight. Omition and to the anti-tashode is metal of high atomic weight. Omition and the property of the pr

Rontgen has drawn fresh attention to a fact very early observed by Enghis experimenter—that of the non homogeneity of the mys and the dependance of their penetrating power on the degree of vaccium, rays generated in high vaccium has been penetrative power than when the vaccium is less high. These of the penetrative power than when the vaccium is less high. These of the penetrative power than when the vaccium is less high. These on pumps. Notingen suggests a convenient phaseology, he calls a low vaccium tube, which does not entit the highly penetrating rays, at 5 only tube, and as the m which the chanastion has been pushed to an extreme degree, in which highly penetrating rays predominet, a "hard" tibbe Using a "hard" tube he took photograph of a doubte barrilled rift, and show the he took photograph of a doubte barrilled rift, and show that wads and the change less within the serie harest but even the

Benut has re-examined the illeged relation between density and opneity to the rays, and finds certain discrepancies. Thus, the opneity of equal thicknesses of palledium and platinum are nearly equal whits their densities and atomic weights are very different, those of palledium being about half those of platinum at At the last meeting of the British Association visitors saw—

AC and all meeting in the rights Association various saware and the extra the control of the control of the control of the for measuring the velocity of Kongen rays. They found it to be certainly greater than 200 kilapieries per second. Majoran has vaded an independent determination, and hank the velocity of not less than 150 kilometres per second. It may be remembered that 1, J Thomson has found for kalonic rays a velocity of more than 10,000 kilometres per second, and it is velocity of more than 10,000 kilometres per second, and it is to be less.

to be ree.

Trowbridge has verified the fact, previously announced by Prof S P. Thompson, that fluor spar, which by prolonged beating has lost its power of luminenering when re-heated, regains the power of thermo luminenerine when re-heated, regains the power of thermo luminenerine when exposed to Kontgen rays. He finds that this restoration is also effected by exposure to the electric glow discharge, but not by exposure to ultraviolet light. The difference is suggestive

As for the action of Rontgen rays on bacteria, often asserted and often denned, the latest statement by Dr Il Reclar, of Munich, is to the effect that bacteria are killed by the discharge from "hard" tubes Whether the observation will lead to results of pathologic importance remains to be seen. The circumstance that the normal retina of the eye is slightly sensitive to the rays is confirmed by Dorn and by Rontgen himself.

The essential wave nature of the Ronigen rays appears to be confirmed by the fact asceramed by several of our great mathematical physicists, that light of excessively short wave length would be less slightly absorbed by confinary naterial melia, and the control of the confirmed properties of the confirmed pro

Meanume, while the general opinion of physicals seems to be setting towards a wave or either theory for the Rongen rays, an opposite drift is apparent with respect to the physical nature setting towards a wave or either theory for the Rongen rays, an opposite drift is apparent with respect to the physical nature of the respect to th

The speed of these molecular streams has been approximately measured, cherly by the aid of my own discovery nearly twenty years ago, that their path is curve I in a magnetic field, and that they produce phosphorescence where they impune on an obtacle. The two unknown quantities, the charge and the speed of two measures of the charge and the product of the charge o

speed of each atom, are measurable from the amount of currilar and the search of the complete and conclusive theory of these rays has yet leen formulated. It is generally accepted that collisions among particles, expectably the volume toolhions due to their impact on a massive target placed in their path, yet rest to the interesting had of the control of the conceptger rest to the interesting had the search of the control yet rest to the interesting had the search of the control been known that whereas a charged hody in motion constitutes an electric current, the audien suppage, or any volent acceleration of such a body, must cause an alternating electric distribution, which hough as rapidly decaying in attensive as to were or pulse travelling with the speed of hight, but of a length comparable to the size of the body whose suddon change of motion caused the disturbance. The emission of a high-pitched muscal swind from the joiling of a distinant's care (with a spring in which the undeletales of any would not at absolute zero may possibly cent seed rinsy.

If the target on to which the electrically charged atoms impunge as so constituted that some of its insuling parts can thereby be set into rhythmical vibration, the energy this absorbed reappears in the form of light, and the looyly as add to play the control of the control o

phosphorescent properties of each of these groups are profoundly modified by an admixture of foreign bodies- witness the effect modified by an admixture of rowing to totales—winess the errect on the lines in the pluophorescent spectrum of yetrum and statement of the same time of the sam

Without stating it as a general rule, it seems as if with a non phosphorescing target the energy of molecular impact reappears as pulses so abrupt and irregular that, when resolved, they furnish a copious supply of waves of excessively short wave length, in fact, the now well-known Rontgen rays. The phos phorescence so excited may last only a small fraction of a second, as with the constituents of yttria, where the duration of the different lines varies between the 0 003 and the 0 0009 second, or it may linger for hours, as in the case of some of the yttria earths, and especially with the earthy sulphides, where the glow lasts bright enough to be commercially useful. Fx cessively phosphorescent bodies can be excited by light waves, but most of them require the stimulus of electrical excitement

It now appears that some bodies, even without special stimulation, are capable of giving out rays closely allied, if not in some cases identical, with those of Prof Rontgen Uranium and thorium compounds are of this character, and it would almost seem from the important researches of Dr Russell that this ray-emitting power may be a general property of matter, for he has shown that nearly every substance is capable of affecting the photographic plate if exposed in darkness for

sufficient time

amount

No other source for Rontgen rays but the Crookes tube has yet ben discovered, but may of kindred sorts are recognised. The Becquerel rays, emitted by uranium and its compounds, have now found their companions in rays—discovered almost simultaneously by Crit, and Schmolt—emitted by thorum and its compounds. The thorum rays affect photographic plates its compounds. The thorium rays affect photographic plates through screens of paper or alluminum, and are aborded by metals and other dense boties. They unnes the art, making it is nelectrical conductor, and thoy can be refracted and probably not polarised by transmission through tournaline, therefore resembling in this respect the Roungea rays. Quite recently M and Midne Cure have announced a discovery which, if confirmed, cannot fait to awast the mexigation of this obscure branch of physics. They have brought to notice a composition of the confirmed cannot for the confirmed cannot can be a confirmed to the confirmed cannot be a to awast the investigation of this obscure branch of physics. They have brought to notice a cannot be confirmed to the confirmed cannot be a confirmed to the confirmed cannot be a confirmed to the conf

a new constituent of the uranium mineral pitchblende, which in a 400-fold degree possesses uranium's mysterious power of emitting a form of energy capable of impressing a photographic plate and of discharging electricity by rendering air a conductor It also appears that the radiant activity of the new body, to which the discoverers have given the name of Polonium, needs neither the excitation of light nor the stimulus of electricity, like trantum, it draws its energy from some constantly re-generating and latherto unsuspected store, exhaustless in

amount
It has long but to me a haunting problem how to reconcile
this apparently boundless outpoir of energy with accepted
canons. But as Dr. Johnstone Stoney reminds me, the resources of molecular movements are far from exhausted. There are many stores of energy in nature that may be drawn on by properly constituted bodies without very obvious cause. Some time since I drew attention to the enormous amount of locked up energy in the ether, nearer our experimental grasp are the motions of the atoms and molecules, and it is not difficult mentally so to modify Maxwell's demons as to reduce them to

the level of an inflexible law, and thus bring them within the ken of a philosopher in search of a new tool It is possible to conceive a target capable of mechanically sifting from the molecules of the surrounding air the quick from the slow movers. This sifting of the swift moving molecules is effected in liquids whenever they evaporate, and in the case of the constituents of the atmosphere, wherever it contains constituents tonstituents of the atmosphere, wherever it contains constituents light enough to drift away molecule by molecule. In my mind's eye I see such a target as a piece of metal cooler than the surrounding air acquiring the energy that gradually raises its temperature from the outstanding effect of all its encounters. with the molecules of the air about it, I see another target of such a structure that it throws off the slow moving molecules

with little exchange of energy, but is so influenced by the quick

<sup>1</sup> In this direction I am glad to acknowledge my indebtedness to Dr Schuman, of Leiping, for valuable suggestions and detail of his own apparatus, by areans of which he has produced some unique records of metallic and gaseous spectra of lines of short wive length.

moving missiles that it appropriates to itself some of their Let uranium or polonium, bodies of densest atoms, have a structure that enables them to throw off the slow moving mote a automote that enables them to infow on the slow moving molecules of the atmosphere, while the quick moving molecules, smashing on to the surface, have their energy reduced and that of the target correspondingly mercased. The energy thus gained seems to be employed parly in dissociating some of the molecules of the gas for in inducing some other condition which has the effect of rendering the neighbouring air in some degree a conductor of electricity) and partly in originating an undulation through the other, which, as it takes its rise in phenomena so disconnected as the impacts of the molecules of the air, must furnish a large contingent of light waves of short wave-length, The shortness in the case of these Becquerel rays appears to approach without attaining the extreme shortness of ordinary Rontgen rays The reduction of the speed of the quick inoving molecules would cool the layer of air to which they belong but this cooling would rapidly be compensated by radiation and conduction from the surrounding atmosphere, under ordinary circumstances the difference of temperature would scarcely be perceptible, and the transum would thus appear to per-petually cmit rays of energy with no apparent means of restoration

The total energy of both the translational and internal motions of the molecules locked up in quiescent air at ordinary pressure and temperature is about 140,000 foot pounds in each cubic yard of air Accordingly the quiet air within a room 12 feet high, 18 feet wide, and 22 feet long contains energy 12 feet mgn, 10 feet wate, and 22 feet ong contains one, and to propel a one horse engine for more than twelve hours. The store drawn upon naturally by grantum and other heavy atoms only awaits the touch of the magic want of science to enable the twentieth century to cast into the shade the

marvels of the nineteenth

marvels of the nueteenth Whish planning before you the labours and achievements of my comrades in science I enter this change of I cling you of a growing the first planning the planning t Philosophical Transaction: At the Birmingham meeting of the British Association in 1886 I brought the subject before the Chemical Section, of which I had the honour to be President The results led to many speculations on the probable origin of all the elementary hodies—speculations that for the moment I

must waive in favour of experimental facts
There still remained for spectroscopic examination a long tempting stretch of unknown ultra violet light, of which the exploration gave me no rest. But I will not now enter into details of the quest of unknown lines. Large quartz prisms, lenses, and condensers, specially sensitised photographic films capable of dealing with the necessary small amount of radiation capable of deating with the necessary small amount of radiation given by feelby phosphorescing substances,1 and above all tireless patience in collating and interpreting results, have all played their part. Although the research is incomplete, I am able to announce that among the groups of rate earths given phosphore-cent spectra in the visible region there are others. giving well defined groups of bands which can only be recorded photographically. I have detected and mapped no less than

photographically. I have detected and mapped no less than six such groups extending to A 3060. Without enlarging on difficulties, I will give a brief outline of the investigation. Starting with a large quantity, a particular of the rare earths in a state of considerable pirity, a particular method of fractionation is applied, splitting the earths into a series of fractions differing but slightly from each other Each of these fractions, phosphorescing in vaino, is arranged in the spectrograph, and a record of its spectrum photographed upon

a specially prepared sensitive film

In this way, with different groups of rare earths, the several invisible bands were recorded—some moderately strong, others

exceedingly faint Selecting a portion giving a definite set of bands, new methods of fractionation were applied, constantly photographing and measuring the spectrum of each fraction Sometimes many weeks of hard experiment failed to produce any separation, and then a new method of spluting up wis decised and applied. By unremitting work—the solvent of most difficulties—enertitatily it was possible to split up the series of lands into various groups. Then, taking a group which seemed to offer possibilities of reasonably upok a realit, one method after mother of distincted attack was adopted, with feelings and increasing its intensity and detail.

As I have said, my researches are far from complete, has about one of the bodies I may speak definitely. Iligh up in the ultra wolet, like a faint nebala in the distant heavens, a distant near the said of the s

As the group of lines which betrayed its existence stand alone, almost at the extreme, and of the ultra violet spectrum, I propose to name the newest of the elements Montum, from the Cereck adors alone. Although caught by the searching rays of the spectrum, Montum offers a direct contrast to the recently discovered giscoust elements, by having a strongly marked individuality, but although so young and whifal, it is willing to enter into any number of chemical alliances.

Until my finteral is in a greater state of purity I heatiate to comint myself to figures, but I may say that the wax lengths of the principal lines are 3120 and 3117. Other fainter lines are 3120 and 304, and 3606. The atomic weight of the climent, bised on the assumption of R<sub>2</sub>O<sub>2</sub>, is not far from 118—gractic than that accepted for yttimum and less than that for lenthanum

man that accepted for yettim and rest than that for stundards and the companion of the comp

Further details I will reserve for that tribunal before whom every aspirant for a place in the elemental hicrarchy has to substantiate his claim

These, then, are some of the subjects, weighty and far reaching, on which my own attention has been chiefly concentrated. Upon one other interest I have not yet touched—to me the weightest and the farthest reaching of all. No incident in my scientific career is more widely known than the part I took many years ago in certain pytche re

No incurent in my scientific career is more widery shown as the control of capture and capture and

To stop short in any receipt that half for to widen the patter of knowledge, to recoil from fact of difficulty or adverse criticism, is to bring reproach on science. There is nothing participation of the participation o

I think I see a little further now. I have glumpuss of some thing like coherence among the strange classive phonomena, of something like continuity between those unexplained forces and laws afreely known. This advances is largely like to the blosurof another Association of which I have also this year the honour in the laws of the laws and the laws and the laws and the I now introducing for the first I me. these impuries to the world of scenees I should choose a starting point different from that of old. It would be well to begin with telepholy, with the fund's mental law, as I believe it to be, that thought's and images may be transferred from one mind to undrive without the agency of the laws of the banasis mind without beautiful and the laws of the laws of the honour mind without beautiful and the laws of the laws of the honour norm of the laws of the laws of the laws of the laws of the known or recognised ways.

Although the inquiry has elicited important facts with reference to the mind, it has not yet reached the scientific stage of certainty which would entitle it to be usefully brought before one of our Sections I will therefore confine myself to before one of our sections I will increase comme mysen to pointing out the direction in which scientific investigation can legitimately advance. If telepithy take place we have two physical facts—the physical change in the brain of A, the suggester, and the analogous physical change in the brain of S. gester, and the analogous physical change in the brain of its suggestion. Between these two physical events there must exist a train of physical causes. Whenever the connecting sequence of intermediate causes begins to be revealed, the inquiry will then come within the range of one of the sections of the British Association. Such a sequence can only occur through on intervening medium. All the phenomena of the universe are presumably in some way continuous, and it is unscientific to call in the aid of mysterious agencies when with every fresh advance in knowledge it is shown that ether vibrations have powers and attributes abundantly equal to any demand-even to the transmission of thought posed by some physiologists that the essential cells of nerves do not actually touch but are separated by a narrow gap which widens in sleep while it narrows almost to extinction during mental activity This condition is so singularly like that of a Branly or Lodge coherer as to suggest a further analogy The structure of brain and nerve being similar, it is conceivable there may be present masses of such nerve coherers in the brain whose special function it may be to receive impulses brough from without through the connecting sequence of ether wave-of appropriate order of magnitude Rongen has familiarised us with an order of vibrations of extreme minuteness compared with the smallest waves with which we have hitherto been acquainted, and of dimensions comparable with the distances between the centres of the atoms of which the material universe is built up, and there is no reason to suppose that we have here reached the limit of frequency. It is known that the action of thought is accompanied by certain molecular movements in the brain, and here we have physical vibrations capable from their extreme minuteness of acting direct on individual molecules, while their rapidity approaches that of the internal and external movements of the atoms themselves

Confirmation of telepathic phenomena is aftorled by many converging experiments, and by many spoilaneous occurrences only thus intelligible. The most varied proof, perhips, is drawn from analysis of the sub-conscious workings of the mind, when these, whether by accident or design, are brought into conscious survey. Evidence of a region, below the threshold of conscious-news, has been presented, since its first inception, in the Pro-

codings of the Society for Psychical Research, and law structures appears are being interpreted and welded into a compenhensive whole by the pertinacious genus of F W II Myres. Concernetly, our knowledge of the facts in this obscure region has countries. To mention a few names out of many, the observation of Richel-Pierre Janei, and Bient (in Tancel), of Breuer and Preed (in Austria), of William James (in Americs) have and Preed (in Austria), of William James (in Americs) have conditioned to the properties of the properties of the properties of alternating personalities, and abnormal states. Whilst it is calculated to the properties of alternating personalities, and abnormal states. Whilst it is calculated to the properties of a properties of the properties of a properties of a properties of the properties of a properties of the properties of the

A formulable range of phenomena must be scientifically affect before we effectivelly grap a facility so strange, so bewidering, and for ages so insertable, as the direct faction of sind on method of exclusion a constain setting aside of irrelevant phenomena that could be explained by known causes, inclining those fat too familier causes, conceives and unconvexous fraud The inquity unites the difficulties inherent in all experiments and with observations dependent less on automatic record than on personal testimony. But difficulties are things to be over conceiven in the elisory branch of research known as experiments of the conceiver of the elisory branch of research known as experiments of the conceiver of the elisory branch of research known as experiments of the elisory branch of Henry finding work work with work leading to positive discovery. To the penetration among the group of inquiries constituting the boosety for expensions from indicines of Pol Henry Stigweck and of the expension of the production of the control of cuidence in psychical research, which strengthen while they arrow the path of subsequent respirers. To the detective genus of Dr. Richard Holgton we owe a convincing demonstration of the narrow himsto of human continuous

observation
It has been said that "Nothing worth the proving can be proved, nor yet disproved." True though this may have been in the past, it is true no longer of the senence of our century writes tyro may profit. Science has trained and feathment between the province of the province

An emmeni predecessor in this chair declared that "by an intellectual necessity he crossed the houndary of eypermental evidence, and discerned in that matter which we, in our ignorance of its latent powers, and notwithstanding our professed reverence for its Creator, have hitherto covered with opprobnium, than potnersy and promise of all terrestand life "I should prefet to towerse the apophthegm, and to say that in life I see the promise and potnersy of all forms of matter

In old Egyptuan days a well known inscription was careful over the portal of the temple of iss. —"I am whatever hath been, is, or ever still be, and my vein on man hath jet intellibete, is, or ever still be, and my vein on man hath jet intellibete, which have been described by the still be with the still be with the still be with the still be well as the still be with t

#### SECTION A.

MATREMALICS AND PHYSICS

OPENING ADDRESS BY PROF W. E. AVETON, F.R.S.,
PRESIDENT OF THE SECTION

A via. a ao Segtion A was charmed with a Perudenals Address on the poetry of mathematics, and if, amongst those who entered the Physics lecture-theatre at Toronto on that mathematics was a hard, dry, repellent type of study, they must, after hearing Prof Forsyth's eloquent vindetion of its charms, have departed convinced that mathematics resembled music in being a branch of the fine arts. Such an address, however, commot but leeve feeling in region and those however, commot but leeve feeling in region and the property of the desired property of the pro

follow in the footsteps of one gifted with such winning eloquence for the control of the control

and for similar outsness, this retrimanent committee win act independently of the British Association My first duty to-day, therefore, consist in expressing the honour and the very great pleasure which I feel in bidding you, members of the International Conference, most heartily welcome

Among the various subjects which it is probable that the Conference may desire to discuss, there is one to which I will briefly refer, as I am able to do so in a timple eagacity. The earth is an object of much importance, alike to the terrestimal engineer, but while the first aims at observing its magnetism, and the second repuises in the absence of the earth currents which interfere with the sending of messages, the third seems which interfere with the sending of messages, the third seems of the conference of

of training, therefore, seem as if electric traction—undoubtedly a great bown to be people, and one that has already effected important social developments in America and on the continent of Europe—were destined in time to annihilate magnitude observationes near towns, and even to serrously interfere with existing survival of the fittest is quoted by some electrical eigencers, who declares that if magnetic observatories are erappled through the introduction of electric transversy, then so much the worse for the observatories. And I fear that my professional brethere for the observatories and I fear that my professional brethere practical applications of electricity to be tained with a keen interest in that excessively small, but more the less extremely wonderful, magnetic force when control sour companies needles.

But this interest emboldens me to ask egain, Can the system of electric traction that has already destroyed the two most important magnetic observationes in the United States and Parisals North America be the best and the flittest to survey? I have been supported to the state of the state of the states and the contraction of the states and the flittest to survey? A state of the states of the

chance that it may have unseen strength? When the selectrical engineer feels himself full of prode at the greatness, the importance, and the power of his industry, and when he is Inclined to think slightingly of the deflection of a little magnet compared with the whird of his 1000 horse-power dynamo, let him go and visit a certain dark store-room near the entrance hall of the Royal Insutution, and, while be looks at

some little coils there, ponder on the blaze of light that has been shed over the whole world from the dumly lighted cupboard in which those dusty coils now lie. Then he may realise that while the earth as a magnet has endured for all time, the earth while the earth as a magnet has endured for all time, the satura as a trainway conductor may at no distant data. Exclegated to the class of temporary makeshifts, and that the rauds of the feudal baron into the agricultura fields of the neighbours were not more barbarous than the alarms and coursons of the tramway engineer into the magnetic fields of his friends

A very important consideration in connection with the rapid development of physical inquiry is the possibility of extending our power of assimilating current physical knowledge. For so wide have grown the limits of each branch of physics, that it has become necessary to resort to specialisation if we desire to widen further the region of the known. On the other hand, so interlinked are all sections of physics, that this increase of specialisation is liable to hinder rather than assist advance of the highest order.

An experimenter is, therefore, on the horns of a dilcuma-on the one hand, if he desires to do much he must confine him self more one name, in the desires to do much nemist comme must self more or less to one line of physical research, while, on the other band, to follow that line with full success requires a knowledge of the progress that is brain made along all kindred lines. Already an investigator who is much engaged with research can hardly do more as regards scientific literature than read what he himself writes—soon he will not have time to do even that Division of labour and co operation have, therefore, become as important in scientific work as in other lines of human activity Like bees, some must gather material from the flowers that are springing up in various fields of re search, while others must hatch new ideas. But, unlike bees, all can be of the "worker" class, since the presence of drones is unnecessary in the scientific hive

Englishmen have long been at a disadvantage in not possess ing any ready means of ascertaining what lines of physical inquiry were being pursued in foreign countries-or, indeed, even in their own. And, so far from making it casier to obtain this information, our countrymen have, I fear, until quite recently, been guilty of increasing the difficulty. For every college, every technical school in Great Britain—and their number will soon rival that of our villages—seems to feel it in cumbent on itself to start a scientific society. And in accord ance with the self reliant character of our nation, each of these societies must be maintained in absolute independence of every other society, and its proceedings mist be published separately, and in an entirely distinct form from those of any similar body To keep abreast, then, with physical advance in our own country is distinctly difficult, while the impossibility of main taining even a casual acquaintance with foreign scientific litera ture lays us open to a charge of international rudeness.
There is, of course, the German Bablatter, but the Anglo

Saxon race, which has spread uself over so vast a portion of the globe, is proverbially deficient in linguistic powers, and consequently, till quite recently, information that was accessible to our friends on the Continent was closed to many workers in

Great Britain, America, and Australia Influenced by these considerations, the Physical Society of immerices by these considerations, the Physical Society of London, in 1895, embarked on the publication of abstracts from foreign papers on pure physics, and, as it was found that this enterprise was much appreciated, the question across at the end of the following year, whether, instead of limiting the journals from which abstracts, we make the present of the contract of the programment of from which abstracts were made to those appearing in foreign countries, and the papers abstracted to those dealing only with pure physics, the abstracts might not with advantage be en-larged, so as to present a resume of all that was published in all

largest, so as to present a returne of all that was published in all languages on physics and its applications.

The first application of physics which it was thought should be included was electrical engineering, and so negotiations were opened with the Institution of Electrical Engineers After opened with the Institution of Electrical Engineers After the Engineers and Electrical Engineers and Electrical Engineers are all the Electrical Engineers are all the Electrical Engineers and Electrical Engineers. whom should represent the Institution of Electrical Engineers, two the Physical Society, and three the two societies jointly Science Abstracts was the name selected for the periodical, and the first number appeared in January of this year

A section is devoted to general physics, and a separate section

to each of its branches; similarly a section is devoted to general electrical engineering, and a separate section to each of its more important sub-divisions The value of Science Abstracts is already recognised by the British Association as well as by the Institution of Civil Engineers, for those societies make a liberal contribution towards the expenses of publication, for which the Physical Society and the Institution of Electrical Engineers are responsible

responsible
At no distant date it is thought that other bodies may cooperate with us, and we have hopes that finally the scheme
may be supported by the securities societies of many VigiloSaxon countries Pet our aim is to produce, in a simply
saxon countries Pet our aim is to produce, in a simply
saxon countries Pet our aim is to produce, in a simply
saxon to countries. Pet our aim is to produce, in a simply
saxon that the simply to confine fighth of the most important
applications. This is the programme—a fet wider one, let al
information that has of the Richtfatter—which we susquisely observed, than that of the Berblatter-which we sanguinely hope our young infint Science Abstracts will grow to earry out

The saving of time and trouble that will be effected by the publication of such a journal can hardly be over estimated the relief experienced in turning to a single periodical for knowledge that could hitherto be obtained solely by going through innumerable sciencific newspapers, in many different languages, can only be compared with the sensation of rousing from a distracting and entangled dream to the peaceful order of wakeful

I therefore take this opportunity of urging on the members of the British Association the importance of the service which they can individually render to science by helping on an enter prise that has been started solely in its aid, and not for

commercial purposes

The greatness of the debt owed by industry to pure science is often impressed on us, and it is pointed out that the compar-ainely small encouragement given by our nation to the develop-ment of pure science is wholly incommensurate with the gratitude which it ought to feel for the commercial benefits science has enabled it to reach. This is undoubtedly true, and no one appreciates more fully than invacif how much commerce is indebted to those whose researches have brought them—it may be fame—but certainly nothing else. The world, however, appears to regard as equitable the division of reward, which appears to regard as equitable the division of reward, which metes out tardy approbrium to the discoverer for devising some new principle, a modicum of the world's goods to the inventor for showing how this principle can be applied, and a shower of wealth on the contractor for putting the principle into practice. At feedback, the principle into practice. first sight, this appears like the trony of fate, but in fact the world thus only proves that it is human by prizing the acquisi-tion of what it realises that it stands in need of, and by viding the possession of what it is able to comprehend

the procession of what it is able to comprehend where the control of the control whole science of floating hodies is said to have sprung from the solution by Archimedes of Hiero's doubt concerning the transnutation of include in the manufacture of his crown case, however, it was the transmutation of gold into silver, and

case, however, it was the transmittation of good and survey, and silver into gold, that troubled the philosopher Again, in the "History of the Royal Society at the Find of the Lightenth Century," Thomson says regarding Newton, "A desire to know whether there was anything in jud call the contribution of the properties of the many industry mathematics. He disactive to know whether there was anything in Jud Chi astrology first put him upon studying mathematics. He discovered the emptiness of that study as won as he erected a figure, for which purpose he made use of one or two problems in Euchd He did not then read the rest, looking upon it as a book containing only plain and obvious things

The analytical investigation of the motion of one body round The analytical investigation of the motion of one body round in attracting centre, when disturbed by the attraction of another, was attacked independently by Clarault, D'Membert, and Luler, because the construction of unart tables had such a practical importance, and because large money prizes were offend for the accurate distributions. offered for their accurate determination

The gambling table gave us the whole Theory of Probability, Bernoulli's and Euler's theorems, and the first demonstration of the binomial theorem, while a request made to Montmort to the outlinear incorem, while a request made to shortmort to determine the advantage to the lanker in the game of "pharaon" started him on the consideration of how counters could be thrown, and so led him to prove the multimental and vanious other algebraical theorems. Lastly, may not the gambler take some credit to himself for the first suggestion of the method of least squares, and the first discussion of the integration of partial differential equations with finite differences contained in Laplace's famous "Théorie Analytique des Probabilités"

The question asked Rankine by James R. Napier regarding the horse power whit would be necessary to propel, at a given rate, a vested which Napier was about to Junid, resulted in the many theoretical investigations carried out by Rankine in water lines, sin friction, arream lines, Ke I for, as Prof Tatt has commently qualified to recognise the problems of which the volution is required in practice, but the large scope of his mind would not allow him to be content with group merely the solution of those particular cases which most frequently carried in the content of the problems of which the volution and properties of the large work now if I film method mentally is to apply this solution to special cases."

Helmholtz studied physiology because, he desired to be a doctor, then physics because he found that he needed it for attacking physiological problems, and lastly mathematics as an aid to physical research. But I need not remind you that it is his splienful work in mathematics, physics, and physiology, and this success; in ministering to the sick, that has rendered

has name immortal
Did not keplet ask "How many would be able to make
actonomy their business if men dul not chernly the hope or
dualing the future in the skee," And dul he not warn those
reading the future in the skee," And dul he not warn those
actonomy, to besare of "thousing away the child with the
dirty water of its bath"? Even now, may we not consider all
the astronomical restarch work done at the Royal Observatory,
creatwich, as a bye product, under the Observatory is officially
creatwich, as a bye product, under the Observatory is officially
and the observation of the Observatory of the observation of the Observatory of the Observatory
and the Observatory of the Observatory
and the Observatory of the Observatory
and the Observa

Lastly, as you will find in Dr. Thorpe's fascinating "Life of Davy," it was the attempt to fascore the nectional effect of gases at the Pneumatic Institution in this city that opened up to Davy the chain of scientific research. And, indeed, the Royal Institution itself, the scientific home of Davy, Faraday, Tynkilli, 'Rayleigh and Dawar, owes the origin to Romford's proposal "for forming in London by private subscription an establishment for feeding the poor and giving them useful employment.

connected with an institution for introducing and bringing forward into general use new inventions and improvements by

whild domestic comfort and economy may be primited?"

Coming now to physic proper, there is not himsch which, although of deep intered, has hitherto beto much neglected of the particle of th

Various odonferous substances have been employed in the expension, and for several of these I am indebted to Mr W J Pope. Although the physicist has been allowing the mechanical side of the subject to the domain, the chemist, I mechanically of the subject to the domain, the chemist, I manufacture of societs, and then synthetically preparing the ofference constituents. In this way, Mr Pope informs me, there has been added to the list of manufactured articles, during the past seven years or so, vanish, helotropins, artificial musik,

irone and monne, which give the perfume of the violet; citral, that of leanongrass, commarm, that of hay, and various other, and specimens of several of these artificial scents, together with other strongly smelling substances, he has kindly furnished me with

If it be a proof of civilisation to retain but a remnant of a sense which is ocken in many types of dogs, that I may pride in postfor in having reached a very high state of civilisation. But every empty character, since I have been compelled to reject my own nose as quite lacking the sensitiveness that should characterize a publishment of the contrary, possess a manh quickness which my family, on the contrary, possess a nash quickness when succe, a any rate of the contrary, possess a nash quickness when succe, and practice in towns, there are so many more disagreeable oldours than attractive ones. But on the present occasion their power of dictering shigh smells, and the repagnance which my contractive the property of the pr

lowing modest contribution to the subject.

The present is accepted that the present p

Contrary, then, to what is usually believed, mental support to have no small bere as Why, then, do several of them generally process wells? The answer is simple, for I find that handling a piece of mental is use of the most efficient ways of deasing it to a question and the same of the most efficient ways of deasing it to up a piece of lines or into to smell it may cause it to apparently acquire a metallic odour, even if it had none before. This experiment may be easily truted this. —Clean a penny sery care, and the same of the

All the metals enumerated above, with the exception of gold and salver, can be made to produce a smell when thus treated, but this smells evolved by the various metals are quite different institutions and the smells evolved by the various metals are quite different from that produced by Irans, bronze, copper, Germanister, and phosphot bronza, when all give the characteristic "copper" smell. Iron and settle give the strong "tron" "copper" smell. Iron and settle give the strong "tron" "copper" smell. Iron and settle give the strong "tron" to other needals. In making these expriments it is important to carefully wash the hands after touching each metal to free them from the odiou of that metal. It is also necessary to wait for a not until they become again most with perspiration that they are operative in bringing out the so-called smells of metals.

That the hands, when comparatively-dry, do not bring out the wnell of metals is in useful a disproof of the current idea that metals acquire a wnell when slightly warmed. And this I have further tested by lieating up specimens of all the above-mentioned metals to 120 Pahrenheit, in the sun, and untouched with the hands.

Again, dealing with the copper group, or with aluminium, no smell is produced by rubbing any one of them with dry tablesalt, strong brine, or with wet salt, provided that a piece of linen is used as the rubber, but if the finger be substituted for the linen to rub on brine, a smell is observed with copper and German-silver, this smell, however, being rather like that of soda, and whether dry salt, brine, or wet salt be rubbed on aluminium, a smell is noticed if the finger be used as the rubber, this smell being very marked in the case of the brine or wet salt Again, although even when bine soaked in brine. or having wet salt on it, is used to rub tin, iron, or steel, a faint smell is noticed, this is much increased when the finger is substituted for the piece of linen

As a further illustration of the part played by the skin in causing metallic smells, it may be mentioned that the explana tion of certain entirely contradictory results, which were ob tained in the early part of the investigation, when linen soaked in strong brine was rubbed on aluminium, was ultimately traced to one layer of moist linen of the thickness of a pocker handkerchief, allowing the finger to act through it, so that an odour was sometimes noticed on rubbing aliminium with the piece of linen sasked in brine - For it was found that when two or more layers of the same linen soaked in the same brine were employed to separate the finger from the duminium during

the rubbing, no smell could be detected

From the preceding it seems that the smell in these cases is From the preceding it seems that the smell in these cases is covolved partly by contact with the finger, partly by the action of the solution of salt, and partly by the rubbing of the solid particle of valt against the metals. That the friction of solid particles against metals is operative in colving smells is also flushrated by the smell noticed when iron is filed, or when also minium, iron, or steel is cleaned with glass paper or emery paper in the air. Indeed, the smell thus evolved by aluminium paper in the air Indeed, the smell thus evolved by aluminimit Mrs. Ayrton finds particularly offensive. A slight smell is also noticed if iron or steel be rubbed in the nir with even a clean piece of dry linen, and each specimen of the copper group, with the exception of the phosphor bronze, which was tried in this way, gave rise to a faint, rather agreeable smell. No indication of odour could, however, be thus produced with aluminium or zine when both the metals and the linea rubber were quite clean. It should, however, be borne in mind that all these experiments, where very slight smells are noticed, and especially when the odour rapidly disappears on the cessation of the operation that produced it, are attended with a cirtain amount of doubt, for the linen rubber cannot be freed from the characteristic smell of "clean linen," no matter how carefully it may be washed

Before, then, a metal can evolve a smell, chemical action must apparently take place, for rubbing the metal probably frees metallic particles, and facilitates the chemical action to which I shall refer. All chemical actions, however, in which metals take part do not produce smell, for example, no smell but that of soda, or of sugar, respectively, can be detected on rubbing my single one of the series of metals that I have enumerated with a Single on, of the Serics of metast that I have childreneted with a lump of west sold, or a lump of west sold, themical action certainly takes place. Again, no metallic smell is observable when dittet untric and is rubbed on eopper, Cerman ulver, phosphor-bronze, in, or zinc, shrhough the chemical action is very marked in the case of some of these Weak vinegar or a weak solution of ammonia are also equally inoperative. On the other hand merely breathing on brass, copper, iron, steel, or zinc, which has been rendered brass, copper, iron, seer, or zincy winter has over tendered practically odourless by cleaning, produces a very distinct smell, while a very thin film of water placed on iron or steel evolves a still stronger odour. Such a nim, however, produces but little effect with any of the metals except these two, and if the whole series is lightly touched in succession with the tongue, the iron and steel smell as strongly as when breathed on, the German silver more strongly than when breathed on, or covered with a water-film, and the other metals hardly at all Now, as regards the explanation of these metallic smells,

which have hitherto been attributed to the metals themselves This, I think, may be found in the odours produced when the metals are rubbed with linen soaked in dilute sulphuric For here, apart from any contact of the metal with the scale. For leter, spart from any contact in the freat with the skint, the alumnium, tin, and rine are found to smell alike, the copper group also smell slike; and the iron and steel give rise to the characteristic "iron" smell, which, in this case, can be detected some feet away. Now, it is known that when hydrogen is evolved by the action of sulphure and on iron, the gas has a very unpleasant smell, and this, Dr. Tilden tells me, is due to the presence of hydrocarbons, and the proposed of hydrocarbons. and especially of paraffin I have been, therefore, led to think that the smell of 100 or steel when held in the bond is really due to the hydrocarbons to which this operation gives rise, and it is probable that no metallic particles, even in the form of vapour, reach the nose or even leave the metal Hence, although smell may not, like sound, be propagated by vibration, it seems probable that particles of the ineral with which we have been accustomed to associate the particular smell may no more come into contact with the offactory nerves than a sounding musical

And the same sort of result may occur when a metal is rubbed, for, although in that case particles may very likely be detached, it seems possible that the function of these metallic particles may be to act on the moisture of the air, and liberate hydrogen similarly contaminated, and that in this case also it is the impurities which produce the smell, and not the particles of the metal with which we have been accustomed to associate it

This view I put forward tentatively, and to further elucidate the matter I am about to begin a series of smell tests in various

gases, artificially dried, with metals as pure as can be obtained I next come to the diffusion of smell I from the experience we have of the considerable distance at which a good nose can detect a smell, and the quickness with which the opening of a bottle of scott, for example, can be detected at a distance, I imagined that tubes not less than 15 or 20 feet in length would be required for iscertaining, even roughly, the velocity at which a smell travels But experiment soon showed, that when the

space through which a smell had to pass was screened from draughts, it diffused with surprising slowness, and that fact could be replaced by inclus in deciding on the lengths of the tubes to be used. These are made of glass, which is relatively easy to

free from reminent swells

When the room and tube had been freed from smell by strong currents of air blown through them, the tube was corked up at one end and taken outside to have another cork, to which was attache I some odoriferous substance inserted at the other end The tube was now brought back to the odourless room, and placed in effect horizontal correction position, and the unse ented stopper was withdrawn. So rule, immediately after the removal of the stopper, could was observed, which is discussed transmitted very quickly through the tube by the set of corking up the other and with the stopper carrying the odorferous material. This first whill, however, lasted only a very short time, and then a long period classed before any further smell could be detected at the free end of the tube, whether that end was left open or closed between times. Finally, however, after, for example, about eighteen minutes in the case of a three foot horizontal tube, having a large cotton wool sponge siturated with oil of limes attached to one cork, the smell became definite and recognisable

It would, therefore, appear that the passage of smell is gener ally far more due to the actual motion of the air containing it than to the diffusion of the odorferous substance through the air And, as a striking illustration of this, the following is interesting -After the stopper had been in contact with the odoriferous which gradually spread in the room in which the experiment was made. And although this smell was due simply to the exposed. part of the stopper, while the air inside the tube was at one end in contact with a mass of the odoriferous subtance itself, the only m conset with a mass of the outerneous statiance user, the only place where the smell could not be detected during the course of the experiment was the space inside the open end of the glass tube. And, what seemed very supervising, it was found necessary, in weveral cases, to blow air through the room to clear out.

the smell which emanated from the outside of the stopper before the smell coming along the tube from the mass of odorsfroms substance which was inside it at the other and could be detected A further proof of the important part played by the motion of the air in diffusing smell was the fact that a strong smell at the free end of the tube could at any time be caused by merely loosening the stopper to which the scented sponge was attached. for sniffing at the free end then made a draught through the tube

which brought the scent with it

Further, although the glass tubes were coated outside with a thick layer of non heat conducting material, so as to check the formation of convection currents, due to difference in the inside and outside temperature, caused by handling, the rate of travel of a smell from a given odoriferons material was found to be much quicker when the tube was vertical than when it was horizontal But this, I am inclined to think, may have been caused by a small convection current which still was produced in spite of these precautions

For, as suggested by Dr Ramsay several years ago, a sub-stance must have a niolecular weight at least fifteen times that of hydrogen to produce a sensation of smell at all, and, further, since camphor, with which many of my experiments have been sance campion, with which many or my experiments have been made, has, when vaporised, a density about the times that of the air, it seems unlikely that scent vapour should diffuse much more quickly upwards through a vertical column of air than through a horizontal one. At the same time, not only are the tests with the glass tubes very sirking, but the general impres sion which crists that smells rise, indeed the very fact that the nasal channels of animals open downwards, tends to show that, whether due to draughts or not, smells have really a tendency whether due to draughts or not, smells have really a tendency to accend And the following result obtained with glass tubes closed at one end with stoppers carrying respectively camphor, method, oil of limes, &c, and at the other end with corks, as instructive on this point. For, on un corking such a tube after it had been closed for a long une and allowing the odour to stream out of it through the open air towards the experimentar's face, at was always found that the tube had to be brought much closer when the scent stream was poured downwards than when she was in a vertical position and poured downwards than when she was in a vertical position and it was allowed to ascend, although, when it was poured down wards, the experimenter brought her nose into as favourable a position as possible for receiving the smell, by lying down with her head thrown well back

As an illustration of the inefficiency of diffusion alone to convey a smell you will find that if you hold your breath, without in any way closing your nose either externally or by contracting the nasal muscles, you will experience no smelling sensation even when the nose is held close to pepper, or a strong solution of animonia, or even when camphor on a minute tube is introduced high up into the nostril Mere diffusion from the lower nasal cavity into the upper cannot apparently take place with sufficient ease to produce the sense of smell, so that an actual stream of air through the upper portion of the nose seems necessary even when the nose is a very sensitive one. This stream, for substances placed outside the nose, is produced by breathing in, no sniell being detected while breathing out. On the other hand, if a substance be placed inside the mouth its flavour is recognised when the air is forced outwards through the nostrils—that is, at each expiration I lence we may experience alternately two totally different smells by placing one substance outside the nose and the other in the mouth, the one smell being nouced in inhaling and the other in exhaling. And the latter can be increased by sniacking the lips, which, I think, has really for its object the forcing of more air through the nostrils at each

The through the total of the to placed inside it at the top of one limb, and a very good vacuum could be made by allowing increary to flow out of the tube, column, and air being admitted at the top of the other limb, without its coming into contact with the olderferous substance, the nose was applied at the top of this limb. When liquids like ammoniated lavender, smelling, salts, solu-When liquids like ammoniated lavender, smelling, salts, solu-

When liquids like ammoniated lavender, smelling sairs, sout-tion of mush, and anyl acetale were employed, and various devices were used for introducing the liquid, and preventing its spiashing when it boiled on exhausting the art, it was found that the time that it was necessary to leave the two limbs con-nected for a smell to be just observable was reduced from a few injusted or seconds when the tube was filled with air to less than half a second for a good vacuum, with solid camphor it was reduced from twenty minutes to one second, and when moist rose reduced from twenty minutes to one second, and when most rose leaves were used, from fifty minutes to two seconds. But with solid particles of musk the time was not reduced below twenty minutes by taking away the air, while with dried lavender flowers and dried woodruff leaves no smell gould be detected after the two limbs had been connected for many hours, and a good vacuum imms had been connected for many nouts, and a good manniand. These experiments are, of course, somewhat complicated by warsations in the amount of odorous surface exposed, but they seem to indicate that with these particular fined substances either the rate of evolution of the seem, or its rate of propagation, or both, are very slow even in a good vacuum

I have also carried out some tests on the power of different substances to absorb various scents from the air Lard, it is

well known, is used to absorb the perfume from flowers in the commercial manufacture of scents, perhaps because it has little odour of its own, and because the seemt can be easily distilled from it. But if lard, wool, linen, blotting paper, silk, &c, be shut up for some hours in a box at equal distances from jamme flowers, dried woodruff leaves, or from a solution of ammonia, I find that it is not the lard, but the blotting-paper, that smells most strongly when the articles are removed from the box. On the other hand, when solid natural musk is employed, it is the wool that alone acquires much smell, even after the box has been shut up for days

Another noteworthy fact is the comparatively rapid rate at which grains of natural musk are found to lose their fragrance when exposed to the air The popular statement, therefore, that a grain of musk will scent a room for years supplies but another example of the contrast between text book information

and laboratory experience

The power of a smell to ching to a substance seems to depend neither on the intensity of the smell nor on the case with which it travels through a closed space. Musk has but a faint smell, but the recollection of the greeting of a rich Oriental survives many washings of the hand. The smell of rose leaves, again, is but faint, and it travels very slowly through air in a tube, and so out, amit, amit travers very slowly irrough at in a time, and we the experiments on its propagation in the glass vacuum appearance of the same of t found, as Moore put it

"You may break, you may shatter the vase if you will, But the scent of the roses will cling to it still "

This absorption of scents by glass, and the ease with which I found that jasmine flowers could be distinguished from woodruff leaves, even when each was enclosed in a series of three enve lopes specially prepared from glazed paper, and when many precautions were taken to prevent an oclour being given to any of the envelopes in the operation of closing, as well as to pre-vent its diffusion through the joints in the paper, led me to try whether an actual transpiration through glass could be deticted with the nose. For this object a number of extremely thin glass bulbs were blown from soda and from lead glass, so thin that they exhibited colours like a soap bubble, and felt, when gently touched, like very thin oiled silk, and after a little ammoniated lavender, amyl nitrite, ethyl, sulphide, mercaptan, solution of musk, oil of peppermint, and propylamine had been introduced into them respectively, they were hermetically sealed, and placed

separately in glass stoppered bottles

In some cases, on removing the stopper from a bottle after
many hours, a faint dour could be detected, but so, generally,
could a minute flaw after much searching; the crack, however, being so slight that it did not allow sufficient passage of the air being so slight that it did not allow sufficient passage of the air to prevent the bulb subsequently breaking, presumably from changes of atmospheric pressure. And in those cases where a smell was detected without any flaw being found in the glass, the subsequent breaking of the bulb put an end to further testing.

The question therefore remains unanswered

In presenting this brief introduction to the physics of smell, I have aimed at indicating the vast territory that waits to be explored. That it will be found to contain mines of theoretical explored That it will be found to contain mines of theoretical wealth there can be no doubt; while it is probable that a laxurant growth of technical application would apring up later on Already, for example, Mis Ayrton unintentionally picks out inferior glass by the repugnance she shows at drinking water out of certain cheap tumbiers. To conclude, I may say that one of my fondest hopes is that an inquiry into the physics of smell may said another to the last of wide regions of knowledge. opened up by the theoretical physicist in his search for answers to the questions of the technical man

> SECTION B. CHRMISTRY.

OPENING ADDRESS BY PROF. F R JAPP, MA, LLD, FRS, PRESIDENT OF THE SECTION Stereochemistry and Vitalism.

Or the numerous weighty discoveries which science owes to the genius of Pasteur, none appeals more strongly to chemists than that with which he opened his career as an investigator the establishing of the connection between optical activity and molecular asymmetry in organic compounds. The extraordinary subtlety of the modes of isomerism then for the first time disclosed; the novelty and refinement of the means employed in the separation of the isomerides; the felicitous geometrical hypothesis adopted to account for the facts—an hypothesis which subsequent investigation has served but to confi perfect balance of inductive and deductive method and lastly, the circumstance that in these researches Pasteur laid the foundation of the science of stereochemistry these are charac teristics any one of which would have sufficed to render the work eminently noteworthy, but which, taken together, stamp

it as the capital achievement of organic chemistry
Physiologists, on the other hand, are naturally more attracted Physiologists, on the other hand, are naturally more attracted by Patture's subsequent work, in which the bological element predominates . in fact, I doubt whether many of them have given much attention to the entire work. And yet it ought to give more that the properties of the pr there are certain residual phenomena, inexplicable by such mean, pointing to the existence of a directive force which enters upon the scene with life itself, and which, whilst in no was violating the laws of the kinetics of atoms-whilst, indeed, acting through these laws-determines the course of their

operation within the living organism

operation within the living organism. The latter were sknown as Vitalism. At one time universally held, although in a cruder form than that just stated, it field, latter on, mo divergeus. "Vital force," the hypothetical field, latter on, mo divergeus. "Vital force," the hypothetical guided to the category of occult qualities, and the problems of physiology were declared to be solly problems of chemistry and physics. Various causes contributed to this result. In the first pilice, the more rame. "Vital force" explains nothing, a although, of course, one may make this admission without although, of course, one may make this admission without thereby conceding that chemistry and physics explain everything Secondly, the older vitalists confounded force with energy, their "vital force" was a source of energy, so that their doctrines contradicted the law of the conservation of energy, and became untenable the moment that this law was established I would point out, however, that the assumption of a purely directive "vital force," such as I have just referred to, using the word "force" in the sense which it bears in modern dynames, does not meetinally involve this contradiction, for a force acting on a moving lody at right angles to its path does no work, although it may continuously after the direction in work, although it may continuously after the direction in Sanderson writes. "The proof of the non-existence of a special vistal force' lies in the demonstration of the adequacy of the known nounces of energy in the organism to account for the known nounces of energy in the organism to account for the consider this special case. The application of the foregoing principle of dynamics to the discussion of problems like the present is, I believe, due to the late Frot. Fleetining Jenkin. A the discovery that numerous organic compounds for the producdynamics, does not necessarily involve this contradiction, for a the discovery that numerous organic compounds for the production of which the living organism was supposed to be necessary, could be synthesised by laboratory methods from morganic materials. It is the validity of some of the conclusions drawn

from the latter fact that I wish especially to consider. Recent years have, however, witnessed a significant revival of the doctrine of vitalism among the physiologists of the younger

It is not my intention to offer any opinion on the various arguments which physiologists of the neo-vitalistic school have put forward in support of their views, these arguments and the facts on which they are based lie entirely outside my province I shall confine myself to a single class of chemical facts rendered a small colline myself of a single class of tential near sequences, and, considering these facts in the light of our present views regarding the constitution of organic compounds, I shall endeatour to show that living matter is constantly performing a ocation to snow that inving matter is constantly performing a certain geometrical feat which dead matter, unless indeed it happens to belong to a particular class of products of the hiving organism and to be thus ultimately referable to fiving matter, is incapable—not even conceivably capable—of performing. My argument, being based on geometrical and dynamical considera-

tions, will have the advantage, over the physiological arguments, of immeasurably greater simplicity, so that, at all events, any fallacy into which I may unwittingly fall will be the more readily detected

In order to make clear the bearing of the results of stereochemical research on this physiological problem, it will be necessary to give a brief sketch of the stereochemistry of optically setive organic compounds, as founded by Pasteur and as further developed by later investigators

Substances are said to be optically active when they produce rotation of the plane of polarisation of a ray of polarised light which passes through them. The rotation may be either to the right or to the left, according to the nature of the substance; in the former case the substance is said to be dextro-rotatory; in the latter, layo rotatory The effect is as if the ray had been forced through a twisted medium—a medium with a right-handed or a left handed twist—and had itself received a twist in the process, and the amount of the rotation will depend upon the degree of "twist" in the medium (that is, on the the processor of the amount of the foundation was agreement or to a substance of the form of the stratum of substance through which the ray passes, just as the stratum of substance through which the ray passes, just as the sangle through which be bullet turns in passing from the breech to the muzzle of a rife will depend upon the degree of twist in the rifing and the length of the barrel. If the bullet had passed through the barrel in the opposite direction, the rotation would still have been in the same sense; since a right handed (or lefthanded) twist or helia remains the same from whichever end it is viewed, in whichever direction it is traversed. This also applies to optically active substances, if the polarised ray passes through the substance in the opposite direction, the rota-tion still occurs in the same sense as before This characteristic sharply distinguishes the rotation due to optically active sub-stances from that produced by the magnetic field, the latter rotation being reversed on reversing the direction of the polarised ray,

Optically active substances may be divided into two classes. Some, like quartz, sodium chlorate, and benzil, produce rota-tion only when in the crystallised state, the dissolved (or fused) substances are mactive. Others, like oil of turpentine, cam-phor, and sugar, are optically active when in the liquid state or in solution. In the former case the molecules of the subor in solution I in the former case the molecules of the sub-stance have no twisted structure, but they untet to form crystals having such a structure. As Pasteur expressed it, we may build up a spiral staircase—an asymmetric figure—from sym-metric bricks; when the staircase is again resolved into its component bricks, the asymmetry disappears. (I will explain presently the precise significance of the terms symmetry and presently the precise significance of the terms symmetry and asymmetry as used in this connection). In the case of com-pounds which are optically active in the liquid state, the twisted structure must be predicated of the molecules them selves, that is, there must be a twisted arrangement of the

atoms which form these molecules

The earliest known experimental facts regarding the rotation of the plane of polarisation by various substances, solid and liquid, were discovered by Arago and by Biot

After this preliminary statement as to what is understood by optical activity, we may consider Pasteur's special contributions

option activity, we may consider restent a special contribution to the solution of the problems involved.

Pateur tells us, in the well known "Lectures on the Molecular Asymmetry of Natural Organic Products," which he delivered in 1860, before the Chemical Society of Paris, that his earliest independent scientific work dealt with the subject of crystallography, to which he had turned his attention from a conviction that it would prove useful to him in the study of chemistry In order to perfect himself in crystallographical methods, he resolved to repeat all the measurements contained in a memoir by De la Provostaye on the crystalline forms of tartaric acid, racemic acid, and their salts. These two sets of compounds have the same composition, except that they fre-quently differ in the number of molecules of water of crystallisation which they contain, but whereas tartanc acid and the tartrates are dextro rotatory, racemic acid and the racemates arriance are distributed by man probably this circumstance that decided Pasteur in his choice of a subject, for it appears that, even as a student, he had been attracted by the problem of optical activity. In the course of the repetition, however he detected a fact which had escaped the notice of his predecessor in the work, accurate observer as the latter was—namely, the presence, in the tartrates, of right handed hemihedral faces, which are absent in the racemates. Hemihedral faces are such as occur in only half their possible number, and in the case of non-superpossible hemitedy; to which elast sate of the tatraxets belongs, there are always two opposite hemitedral forms posible in giph-handed or dextro forms, and a leth-handed or lixuro-stable in giph-handed or dextro forms, and a leth-sade of the control of the contro

image—must have at least one plane of symmetry.

The hemshedry of the autrates discovered by Pasteur is in every case in the same sense—that termed right-handed—provided that the crystals are oriented according to two of the axes which have nearly the same ratio in all the tartrates

Paster was inclined to connect the molecular destro-totatory power of the startase with this right-handed hembindery is nice in the accemates both the hembedry and the rotatory power as the starting with the ingrid which power absent A smiller connection, which, however, held good only for the crystalline condition, had, as he points out, been already observed in the case of quart; the crystals of which occasionally exhibit small asymmetric (tetrahedral) faces, visuated in some speciments to the rotatory, the starting with the constitution of the control of the control

Pattur's views were confirmed by an unexpected discovery which he made shortly after. Mitcherlich had stated, in 1844, in a communication to Biot, which the latter laid before the rench Academy of Senence, that so dism ammonima trarrate rench exacting of Senence, that working a more constant to the control of the contro

All the time this passage appeared, Pasteur was a student in the £cole Normale. He teld who will puzzled him, as being in controllection to the views universally held by physicists and in the £cole Normale. He teld who will puzzled him, as being in controllection to the views universally held by physicists and the controllection. The new forms are the controllection of the subject, of sub-their constituent atoms. He now returned to the subject, interpretable the subject of the subj

levo tartaric acids—it was an easy matter to recompose racemie acid. He found that, on mixing equal weights of the two opposire acids, each previously dissolved in a little water, the solution almost solidified, depositing s mass of crystals of racemie acid.

These two natranc acids have the same properties, chemical and phyacal, except where their opposite asymmetry cones mit op play. They crystallise in the same forms, with the same faces and angles, but the hemsherfal facets, which in the one are situated to the right, are, in the other, stuated to the left. Their specific gravities and solubilities are the ware, but the solution of the one is deturo rotatory, of the other, bereing the study of the salts which they form with morganity of the salts which they form with morganity of the salts which they form with morganity and opposite rotatory power. They are enantsomorobous

on the about discussing the question of the molecular constitution of these ands, anticipates in a ranakalle manner the views at present held by chemists "We know, on the one hand," he says, "that the molecular structures of the two tartane acids and the same of the control of the same of the

The ulea of the irregular tetrahedron is, it may be explained, derived from the hembeleial faces: Imagine these to develop in the case of destrio natraire acid until the other faces of the crystal disapprace, and there results an irregular tetrahedron. Repeat the process with a crystal of lew-traitanc acid, and the ensults of the contrained of the former—so obtained. We shall see later that the idea, on the one hand, of two saymentic retarieds, and, on the other, that of the contrained of the

The precision of Pasteur's views as to the asymmetry of these and enabled him to discover two further methods (separating them. Thus he points out that although these acids will possess the points out that although these acids will possess a separation of the points out that although these acids will possess the continuous of the points of the points

Pasteur's third method is of physiological interest, and is, moreover, the stepping stone to his later work on fements As we shall see presently, he regarded the formation of asymmetric organic compounds as the special prerogative of the living organism. Most of the substances of which the sunnal and registable issues are built up—the protectis, celliones—are registable trained as the built of the protection of the living organism. Pasteur flad shown that two compounds of inverse asymmetry behaved differently towards a third asymmetric compound. How would they behave towards the asymmetric living organism?

organism. It had frequently been noticed that impure calcium tartrate, when mixed with organe matters, as is the case when it is obtained in the process of preparing tartaine acid from argol, readily underwent fermentation. Pasteur examined the action of the ferment (apparently a Princillum) on ammount tartrate—a substance which had the advantage over calcium tartrate of being soluble—and finding that the fermentation here attracted of being soluble—and finding that the fermentation bere

followed a normal course, ending with the destruction of the tartrate, repeated the experiment with ammonium racemate, examining the solution from time to time with the polarimeter. The fermentation proceeded, apparently, as before, but the solution, originally optically inactive, became kevo rotatory, the activity gradually increasing in amount until a maximum was reached. At this point, the fermentation ceased. The whole of the dextro tartrate had disappeared, and from the solution the levo-tartrate was obtained in a state of purity. The asymmetric fiving organism had selected for its nutriment that particular asymmetric form of tartaric acid which suited its needs—the form, doubtless, which in some way fitted its own asymmetryand had left the opposite form either wholly or, for the most part, untouched The asymmetric micro organism, therefore, exhibits a power which no symmetric chemical sulstance, such as our ordinary oxiding agents, and no symmetric form of candidate organisms of the continuous constituents are call, for example, both the emantiomorphous constituents are attacked in exactly the same degree. If we heat racenue acid, whatever happens to us right handed constituent happens equally to its left handed constituent the temperature of decomposition of both is the same. Asymmetric agents can alone display selective action in dealing with enantiomorphs

By the action of heat Pasteur converted ordinary tartaric acid into racemic acid, in which process a portion of the right acid is converted into the left, an equilibrium being established, and les o tartaric acid may be converted into raceinic acid in the same way, the inverse change taking place. At the same time, a new tartaric acid is formed in both cases mesotartaric acid, or true mactive tartaric acid, which resembles racemic acid in having no action on the plane of polarisation, but differs from it in not being separable into two acids of opposite activity According to our present views, it contains two equal and opposite asymmetric groups within its molecule Racemic acid is thus mactive by enter molecular compensation , mesotartaric

acid, hy intra molecular compensation

Pasteur, generalising somewhat hastily from the few cases which he had studied, came to the conclusion that all organic compounds capable of exhibiting optical activity might exist in the foregoing four forms-dextro, levo, racemoid, and meso As regards the dextro and lavo forms this is correct, as regards the racemoid form it is generally correct, but the meso form, as we now know, is a very special case, implying that the molecule contains two structurally identical complexes of

opposite ssymmetry
Were I following the exact historical order, I should intro duce here Pasteur's view that compounds exhibiting optical activity have never been obtained without the intervention of life -a view which it is the object of the present address to consider The later developments of stereochemistry, however, throw so much light on this question, and enable us to discuss it with such precision, that we shall turn our attention to these first Before so doing, however, we may note that, in spite of the immense growth in the material of stereochemistry, and in spite of the development of the theoretical views of stereo ehemists, harily any experimental method of fundamental importance for the separation and transformation of optically active compounds has been added to those described in l'asteur's classical researches, although it is almost forty years since these came to a close Perhaps Walden's remarkable discovery of a method for the transformation of certain enantiomorphs into their optical opposites without previous racemisation, is the only one entitled to be so classed

Pasteur was in advance of his time, and his theory of molecular asymmetry was a seed that lay for many years in the ground

asymmetry was a seed one asy for many years in the ground without the manual of the period when Pasteur was concluding his researches in the foregong field, Kekulé published his celebrated theoretical paper, "On the Constitution and Metamorphotes of Chemical Compounds, and on the Chemical Nature of Cathon," in which he showed that, by resuming that the carbon atom had four units of affinity, the constitution of organic compounds could be satisfactorily explained This was the starting point of the theory of chemical structure, and from that time to the present day organic chemists have been engaged, with enormous expenditure of labour, in determining the constitution or molecular structure of the carbon compounds on the lines of Kekule's theory.

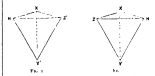
In order that Pasteur's ideas should bear fruit it was only

necessary that his purely general statements with regard to molecular asymmetry should be specialised, so as to include the recognised constitution of organic compounds. It was from recognised constitution of organic compounds. It was from this union of Pasteur's theory with that of Kekulé that modern stereochemistry sprang. The necessary step was taken, inde-pendently and almost simultaneously, by Van't Hoff and Le Bd, in 1874. It will briefly state their conclusions, so far as these bear on the subject of optical activity. If we examine the structural formula of a number of

thoroughly investigated opically active organic compounds, we shall find that the molecule of each contains at least one carbon atom of which the four affinities are satisfied by four different atoms or groups—an asymmetric carbon atom, as it is termed.

The four affinities, or directed attractive powers, of the carbon

atom are not to be conceived of as lying in one plane. The simplest assumption that we can make with regard to their distribution in space is that the direction of each makes equal angles with the directions of the three others We may express this differently by saying that the four atoms or groups attached this dilletently by saying that the four atoms or groups attached to the carbon atom are switced at the solid angles of a placed. If the four atoms or groups are all identical they will be equally attracted by the carbon atom, consequently they will be equidated in the consequently attracted by the form it, and the tetrahedron will be regular flux are all different the force with which each is attracted. will be different, they will arrange themselves at different distances from the carbon atom, and the tetrahedron will be irregular it will have no plane of syninetry. Any compound of the formula CHNAT can therefore exist in two enantiomorphs, applying this term to the molecules themselves-in two non superposable forms, each of which is the mirror image of the other thus—



(In these figures no attempt has been made to represent the tetrahedra as irregular, the opposite asymmetry is indicated murely by the opposite order of the four attached atoms or groups. In reality, however, they would be irregular. The carbon atom itself is not shown )

cation atom user is not shown.] If we consider any particular set of three atoms or groups-for example. If, Z, and Y'-looking towards that face of the tetrahdron about which they are arranged, any order, thus IIZ'Y, which is clockwise in one figure, will be countered to the other. In the manner, and the contraction of the other is the manner, and the contraction of the other is the manner. clockwise in the other. In the manner, a continuous carry passing through the four atoms or groups in any given sequence, will form a right-handed helix in the one case and a left handed helix in the other. We thus find that the foregoing assumptions—the very simplest that could be made—regarding the distillation of the four affinities of carbon and the different degree trimition of the four aimfules of carroon and the different offerer with which four different volumes or groups will be attracted by the carbon atom to which they are attached, lead to the asymmetric structures positiated by Pasteur to account for optical activity—namely, enantomorphous irregular tetrahedra, and nghi- and left handed helicas

That a spiral arrangement, right- or left-handed, will produce rotation of the plane of polarisation in its own sense, may be shown by various experiments—thus in Reusch's optically active snown by various experiments in the custon's optically active piles of plates of mice, produced by crossing successive plates of bavail mica at an angle of 66 to one another, or in the twisted jute fibers recently described by Frof Bose, which, according to the direction of the twist previously imparted to them, totate the plane of polarisation of electric waves either to the right or to the left

If two of the four atoms or groups attached to carbon are identical there is no asymmetry, and no optical activity. Thus, in a compound of the formula CH<sub>2</sub>N'Y', which we may represent by our tetrahedral scheme as shown in 1 ig 3, the two hydrogen atoms are equidistant from the carbon atom; the system has a plane of symmetry passing through X' \' and the carbon atom, and has therefore a superposable mirror image

If the molecule contains only one asymmetric carbon atom, the latter may be either positive or negative, so that the substance may exist in two forms of opposite optical activity, in addition to which we may have the racemoid combination of



the two, which will be inactive but separable Mandelic icid,  $C_6H_b$  CH(OH)  $COOH_b$  is a case in point it is known in these three forms.

CH(OH) COOH

In the case of matter acceptance of the control of

In fact all the complex cases of isomerism that have been met with among compounds of this class—compounds structurally identical, but figuratively distinct, as it is termed—may be satisfactorily explained, and their possible number accurately predicted, by means of the theory of the asymmetric carbon

I must apologue to the organic chemiss among my audience for inflicting on them lits very elementary evopotion of what to them it a well known theory. But outside the circle of organic chemist the theory is, I fear, far from well known Trus, an eniment physicist, in his "Theory of Light," referring austrance, says "I am not aware that any explanation of it has ever been suggested." And in the Proceedings of the Royal Society for the present year, another eminent physicist, after quoting with approval this purely personal contension, goes on to suggest the possibility of the moderate having a green of the present year, another eminent having a speece of the suggest the possibility of the moderate having a speece of the suggest the possibility of the moderate having a spapernelly handed when kooked at from either end," apparently hander that such conceptions have been common places of stereochemistry for the past quarter of a century at least.

This brief sketch of the theory was therefore necessary in order that we may now effectively discuss Pasteur's views on the relation between outcal activity and life

the relation between open executively models ascurar views to the control of the

The asymmetric carbon . Iom is represented by an italic (

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the only well marked his of demarcation that can at present be down between the chemistry of dead matter and the chemistry of living matter." He would not admit that even racemod forms, optically materiely intermolecular compensation, might be artificially prepared; thus, to the suggestion that the make and which he had obtained from Desaignes' artificial avaprite acid might possibly be the racemod form, its we now know the superior of the superior of the superior of the superior of should we have made as mater body from an inactive one, but we should have made is more a superior on the prepared, artificially did The view that racemonic scould not be prepared, artificially did

The wew that racemonks could not be prepared artifically doft not long remain entable. In 1860, the year in which the foregoing lectures were delivered, Perkin and Duppia, and, for the prepared from a further and, which Patteut recognist da raceme and Bat the succine and employed had been prepared from amber, substance of vegetable organ, and there was will the possition of the prepared from amber, which was rared by Perkin Patteut (Patteut Patteut). The substance of vegetable organ, and there was will the possition of the prepared from the pre

constituents by means of the sodium ammonium salt
"Thus falls the barrer," worst eSchutzenberger, "which M
Pasteur had placed between natural and artificial products
This example shows us how received we must be in attempting
to draw distinctions by tween the chemical reactions of the living

To these words, which, although written a quarter of a century ago, may fairly be taken as representing the prevailing behef of chemists at the present day, Pastcur replied as follows

Contrary to M Schutrenberger's belief, this harrer still exist. To transform one macine comfound into another matter comfound which has the power of resolving itself simultaneously into a right handed compound and its opposite (our symtreyor), is in no way comparable with the possibility of transforming an inactive comfound this is, but he other hand of the standard intervention of the stan

(an syméropue), is in no way comparation with the possibility of the p

Tasteu's point is, that whereas Iring nature can make a nungle optically active compound, those laboratory reactions, to which we resort in synthesising such compounds, always produce, numlaneously, at least true, of equal and opposite optical activity, the result being intermolecular compensation and conception (pixel in activity). Not necessarily implied in Pasteur's attacement, lost cuttedy in thermory with it, it his left that we within it is molecular to optical and opposite any memority of and therefore muctive by nutries molecular compensation, thus in the oxidation of malesc and to measurance active.

Let us consider the cause of this limitation of our synthetic reactions. Why cannot we produce, by laboratory processes, involving the play of symmetric forces and the interaction of symmetric atoms and molecules, *targic* optically active compounds? To answer that question, let us turn out attention to the composition of the product of the control of the conbecomes asymmetric.

A sample case of such a change, typical of all annuar changes, as the transformation of a compount, CH, X<sup>\*</sup>Y. We pulsatistution, sino CHX Y.\* If we follow this precess by means of our testined model, we see at once why, in our ordinary laboratory reactions, both ensatiomorphs must be generated in equal quantity. The nolecule of the compount, CLIA, Y., of which the contract of the compount of th

one molecule of the compound CH<sub>2</sub>X V, has an equal chance of affecting the other hydrogen atom in another molecule. If Z', we obtain the enantiomorph represented in Fig. r; if the left hand hydrogen atom, that represented in Fig. 2. The chances in favour of these two events being equal, the ratio.

Number of occurrences of event I Number of occurrences of event II

will, it we are dealing with an infinitely great number of mole cules, approximate to unity. We therefore obtain a mixture, optically inactive by inter molecular compensation.

All cases of the conversion of symmetric into asymmetric compounds may be referred to the same category, no matter compounds may be referred to the same category, no matter whether the chiencal process so noe of substitution or of addition, or whether the resulting molecule contains one or more asymmetric cubron atoms. Thus, in the refuctions of a ketone of the formula X\*\* COV\* to a secondary alcohol of the formula X\*\* COVIDIN W\*, in the transformation of an additivide by the addition of hydrocyanic acid into a mitrie of an adjutory acid, in the oxidation of finantic acid to accent acid-cases typifying the various additive processes in which asymmetric groupings are produced—there is one condition com-mon to all in the symmetric compound, with which we start, there are, in every case, two identical points of attack, equidistant from the plane of symmetry of the molecule, and the result is that the two possible events happen in equal num-ber, so that the mixture of enantiomorphs obtained is optically We are, of course, in many case inactive by compensation able afterwards to separate these enantiomorphs by the methods devised by Pasteur, and thus obtain the single optically active compounds, but we cannot produce them singly as long as we have at our disposal only the symmetric forces which we

Precisely the same state of things prevails when symmetric molecules unite, under the influence of symmetric forces, to build up an asymmetric crystalline structure. When, for example, sodium chlorate crystallises from its anucous solution. the number of right-handed crystals is, on the average, as was shown by Kipping and Pope, equal to the number of left handed crystals. The same fact was proved by Landolt by observing the optical inactivity of the mixture of microscopic right and left crystals obtained by adding alcohol to a concentrated aqueous solution of sodium chlorate The two possible asymmetric events

occur in equal number

Non-living, symmetric forces, therefore, acting on symmetric atoms or molecules, cannot produce asymmetry, since the simultaneous production of two opposite asymmetric halves is oquivalent to the production of a symmetric whole, whether the two asymmetric halves be actually united in the same molecule, as in the case of mesotariaric acid, or whether they exist as separate molecules, as in the left and right constituents of racemic acid In every case, the symmetry of the whole is proved by

its optical inactivity

The result is entirely different, however, when we allow symmetric forces to act under the influence of already existing

asymmetric, non racemoid compounds

Thus if we start with an optically active compound—a com-pound containing one or more asymmetric carbon atoms and non racemoid-and, by appropriate chemical reactions, render asymmetric some carlion atom in the compound which was not previously so, then it does not follow that the two forms represented by the two possible arrangements of this new asymmetric carbon atom will be produced in equal quantity. The compound with which we start has no plane of symmetry, and, although with which we start has no plane of symmetry, and, authorighter are still the two possible points of attack, one will be more exposed than the other, in fact, one mode of attack may so predominate that apparently only one asymmetric compound is formed, the other compound, if formed at all, escaping detection by the smallniss of its amount. A case in point is the conversion of d mannose by combination with hydrocyanic acid into the nitrile of d-mannoheptonic acid, studied by Emil Fischer, in which only one nitrile is formed, although there are two ways in which the hydrocyanic acid may attach itself to the aldehyde group of the mannose On the other hand, the same general reaction, in the union of hydrocyanic acid with ordinary aldehyde CH<sub>2</sub>-CHO—a symmetric compound—yields the right and left forms of lacto-nitrile CH<sub>2</sub>-CH(OH) CN in equal quantity, the two asymmetric events occurring in equal number, and the resulting mixture of compounds being inactive. It is

the difference between guidance and no guidance the asymthe autrence netween guidance and no guidance the asymmetric group present in the manose guidas into a particular path the symmetric forose which bring about the adultion of the hydrocyanic acid is in the case of the symmetric allebyde the result is left to pure chance. The latter action is like that of toossing a perfectly balanced com, in the former the com is heavily weighted on one side. The saying, "the do it la Nature son' piets," is certainly true of living nature and its products

This guiding action displayed by asymmetric compounds may creat impart a bias to the crystallisation of those molecularly symmetric substances already referred to, which crystallise in enantiomorphous forms Thus Kipping and Pop. have recently made the interesting observation that the crystals of sodium chlorate which are deposited from an aqueous solution containing 200 grams of a glucose to the litre consist, on an average, of about 32 per cent of right handed to 68 per cent of left handed crystals, the asymmetric carbohydrate, by its mere presence, favouring the formation of the one asymmetric form of the inorganic salt at the expense of the other

These observations possibly afford a cluc to the mode of action of the living organism in producing single enantlomorphs. This production of single asymmetric forms may be a result of the asymmetric character of the chemical compounds of which The optically the tissues of plants and animals are built up. The opticall active products of the organism—the carbohydrates, the ter penes, tartaric acid, asparagine, ouinine, the serum of the blood, and countless others -have been formed in an asymmetric environment, and their asymmetry is an induced phenomenon They have been cast, as it were, in an asymmetric mould According to this view they are a result of the selective production of one of the two possible enantionorphous forms The same would hold good with regard to the organised tissues themselves, developed from inherited asymmetric beginnings in the ovum or the seed, or obtained by fission. The perplexing question of the absolute origin of these asymmetric compounds I will discuss later.

Another view has been put forward by Emil Fischer In his lecture on "Syntheses in the Sugar Group," delivered before the German Chemical Society in 1890, he says

the German Chemical Society in 1899, he says

"Starting with formaldehyde, chemical synthesis leads, in the
first instance, to the optically inactive acrose. In contradistinction to this only the active sugars of the d-mannitol series
have hitherto been found in plants.

have hitherto been found in plants
"Are these the only products of assimilation [of carlson
dioxide and water]? Is the preparation of optically active substances a preropative of the living organism, is a special cause,
a kind of utal force, at work here? I do not think so, and incline rather to the view that it is only the imperfection of our knowledge which imports into this process the supearance of the miraculous

"No fact hitherto known speaks against the view that the plant, like chemical synthesis, first prepares the inactive sugars, that it then resolves them into their active constituents, using the members of the d-mannitol series in building up starch, cellulose, mulin, &c, whilst the optical isomerides serve for

other purposes at present unknown to us

There are, therefore, two opposite processes which would There are, therefore, two opposite processes which would account for the presence of optically active compounds among the substances generated in the living organism, and which we may briefly describe as active producine an addition of an addition of an addition of a substance of artificial selective production is the substance. formation of only one nitrite of d mannoheptonic acid already cited. Selective consumption, dissociated, however, from the previous production of the racemoid form, may be illustrated by the fermentation of destro tartanc acid in the action, studied by l'asteur and airendy referred to, of a mould on racemic acid, the levo tartaric acid remaining untouched, and by numerous similar fermentations since discovered. Selective consumption is not ermentations since discovered perceive constitution is not restricted to lump ferments, various easies are known of enzymes, or soluble ferments, which can effect the hydrolysis of one studied this plantiments, say that the solution of the senantiomorph As a similar solution with the color of the solution of the solu nt each other like key and lock, in order that the one thay exercise a chemical action of the other. And a similar selective action, embracing the much more complex phenomenon of alcoholic fermentation, is displayed by E. Buchner's soluble zymase obtained from yeast cells.

It is true, moreover, that the organism sometimes produces both chantlomorphs. Thus the lactic ferment converts carbo-

hydrates into racemoid lactic acid, ordinary, or lavo rotatory, asparagine is accompanied in plants, as Piutti showed, by a small quantity of its optical isomeride, and there are other cases

Care facts might be taken as evidence in favour of Finsher's were that selective consumption is the cases, of the phenomenon we are discussing. But I do not think that, in the present sate of our knowledge, we can decide between the two views. For that matter both may be correct, each may explain par ment that the "immercialist" character of the phenomenon is eliminated by the saumption appears open to question. It is a past as much, or as little, infractions after as before. The production of a single asymmetric form, and the destruction of one past as much, or as little, infractions after as before. The production of a single asymmetric form, and the destruction of one the control of t

Doubless this will appear a very extraordinary statement in view of Jungfiesch's synthesis of incenie acid and its resolution into destro and lavo-statinare acids by the crystallasation of the view of Jungfiesch's synthesis of life involved in the shape of a micro-organism as in Pateur's third method of separation. No asymmetric lasses of vegetable ongo in semployed as in Pateur's asymmetric lasses of vegetable ongo in semployed as in Pateur's products is also excluded, sodium and ammonium are symmetric inorganic realizeds, and no sublance of one suded asymmetry is introduced from beginning to end. The process and by side, the operator afterwards picking out the right and left crystals and separating them. The reason why the two deed by side, the operator afterwards picking out the right and left crystals and separating them. The reason why the two conducted they are less soluble than the racemate. At a higher temperature, on the other hand, these solubilities are reversed and the racemate is deposited. The conductor of settings and the setting of the conductor of settings and the setting of the conductor of settings of the s

Consequently the overwhelming majority of chemists hold that the foregoing synthesis and separation of optically active compounds have been effected without the intervention of life, either directly or indirectly Evry manual of stereochemistry

emphasises this point

I have already hinted that I hold a contrary opinion. I have held it for some time, but have not ventured to give public expression to it, except no lecturing to my students. I would be expression to it. The contract of the second in the se

enantionorphis by crystalisation —
"The q\_estion has often occurred to me. Do we here get rid
of the action of a living organism? I not the observation and
deliberate choice by which a human being picks out the two
kinds of crystals and places each in a vessel by steel'f the specific
act of a living organism of a kind not allogather dissimilar to the
selection made by Pencillium glaucium! But I do not insus on
this, although I high it is no injunctive of conference."

act of a inving organism or a suno not attegener unsumate to use selection made by Pentillium glassium! But I do not insust on this, although I think it is not unworthy of consideration. It is this question, so precedy posed by Frot Grom Brown, I is the success in section. Section 1 think we shall find that me answer to the section of the section of

pick out the two enanthmorphis.

It will doubtless be objected that, if this is the case, there can be no such thing as a synthesis of a naturally occurring organic compound without the intervention of life, inasmuch as the synthetic process is always carried out by a lump operator

organic compound without the intervention on time, inassumen as the synthetic process is always carried out by a luring operator. Here, however, we must draw an important distinction. In the great majority of the operations which we carry out in our aborationes—such as solution, fusion, vaporisation, oxidation, effective than the like—we bring to bear upon matter symmetric forces only—forces of the same order as those involved in the chance motions of the molecules of a liquid or a gaa. All such

processes, therefore, migh, to oncewably take place under purely chance condutions, without the and of an operator stall. But there stanother class of operations, to which leaster first drew attention these min which one added asymmetry enters, and which deal either with the production of a single ensitionor of the control of the state of th

We must, therefore, in classifying the actions of the intelligent operator, distinguish between those actions in which his services might conceivably be dispensed with altogether, and those in which his intelligence is the essential factor. To the former class belongs the carrying out of symmetric chemical reactions,

to the latter, the separation of enantiomorphs

Take the synthesis of formic acul—a symmetric compound—by the absorption of earbon monosate by heated caswic alkalication of earbon monosate by heated caswic alkalication and the synthesis of the synthesis of solution formate from inorgane maternals might occur. I do not solution formate from inorgane maternals might occur. I do not assert that the conditions would be particularly probable, still, they would not be inconcrevable. But the heateney properties are also solve the particularly probable, still, they would not be inconcrevable. But the heateney properties a shoulted pronocerable by a still be a particularly probable, still, they would not be inconcrevable. But the heateney properties a shoulted pronocerable by a still be a particularly probable, still, they would not be inconcrevable. But the material is absorbed to the concrete still be a still be a shoulted by inconcretable. But the heateney is a shoulted by the concrete still be a shoulted by the still be a still

easing asymmetric compound. I need not joint out that if the operator chooses to bring about the separation by an asymmetric asolvent, or some other asymmetric means, he is still making use of his conception of asymmetry. He merely effects his end indirectly instead of directly. But in either case he exercises a guiding power which is akin, in its results, to that of the living organism, and is entirely help of the reach of the symmetric forces of inorganic

nature

In like manner, it is not of the least consequence, for the purposes of the peent argument, whether the micro organism, with which we have compared the operator, acts directly in directly by first prejaming an asymmetric enzyme which displays the selective action. The contention, therefore, of E. Fischer, Bachner, and others, that the discovery of enzyme and symmetric enzyment and symmet

We thus arrive at the conclusion that the production of single asymmetric compounds, or their isolation from the mixture of their enantiomorphs, is, as Pasteur firmly held, the perogative of life Only the hving organism with its asymmetric tissues, or the asymmetric products of the living organism, or the living intelligence with its conception of asymmetry, can produce this

result Only asymmetry can beget asymmetry.

Is the failure to synthesise single asymmetric compounds without the intervention, either direct or indirect, of life, due to a permanent inability, or merely to a temporary disability which the progress of science may remove? Pasteur took the latter

view, and suggested that the formation of chemical compounds in the magnetic field, or under the influence of circularly polarized light, would furnals a means of salving the problem, plant the polarized light, would furnals a means of salving the problem, and a magnetism. Based on a fine polarized the polarized polarized the polarized polarized the magnetism. Dates of a misconception, the magnetis field has not an asymmetric structure, it is metally polar, more the rotation which it produces in the plant of polarization of a ray of light changes upon with the plant of polarization of a ray of light changes upon with the plant of polarization of a ray of light changes upon with the plant of polarization of a ray of light changes upon the plant of th

One thing is certain—normally, that all attempts to form optic ally active compounds under the influence of magnetism of circularly polarised light have hitherto signally failed. This is force do not distinguish between the two equally exposed points of attack which present themselves in the final stage of the transformation of a symmetric into an asymmetric carbon atom. But even if such an asymmetric force could be discovered—a

But even if such an asymmetric force could be discovered—and from which would enable us to synthesise a single enantomorph—the process would not be free from the intervention of life. Such a force would necessarily be expalled a facing in two words of the control of the contr

I will briefly recapitulate the conclusions at which we have arrived. Non living symmetrical matter—the matter of which the morganic world is composed—interacting under the influence of symmetric compositions, always an expension of the control o

If these conclusions are correct, as I believe they are, then the absolute origin of the compounds of one sided asymmetry to be found in the living world is a mystery as profound as the absolute origin of life trief! The two phenomena are intimord to the configuration of the trief. The two phenomena are intimorded to the configuration of the trief are the configuration of the control of the configuration of the configuration

How, for example, could levo rotatory protein (or whatever the first asymmetric compound may have leen) be spontaneously generated in a world of symmetric matter and of forces which are either symmetric, or, if asymmetric, are asymmetric in two selective production? Or: if, on the other hand, we suppose that dectro- and levo-protein were, simultaneously formed, what conditions of environment existing in such a world could account for the survival of the one form and the dampearance for selective consumption is, under these conditions, as meoncrowhile as elective production.

No fortuitous concourse of atoms, even with all eternity for them to clash and combine in, could compass this feat of the formation of the first optically active organic compound. Coincidence is excluded, and every purely mechanical explanation

of the phenomenon must necessarily fail

I see no escape from the conclusion that, at the moment when
life first arose, a directive force came into play—a force of precisely the same character as that which enables the intelligent
operator, by the exercise of his Will, to select one crystallised

enantiomorph and reject its asymmetric opposite.

I would emphasise the fact that the operation of a directive force of this nature does not involve a violation of the law of the conservation of energy. Enantomorphs have the same beast of formation; the heat of transformation of one form into

the other is nel. Whether, therefore, one enantiomorph alone is formed, or its optical opposite alone, or a mixture of both, the energy required per unit weight of substance is the same. There will be no dishonoured drafts on the unalterable fund of course.

energy
The interest of the phenomena of molecular asymmetry from
the point of view of the biologist lies in the fait that they rolive
the point of view of the biologist lies in the fait that they rolive
bibly of howing matter originating from deal matter by a pively
mechanical process. They reduce it to a question of solid
geometry and elementary disamites, and therefore if the attempted huichanical explanation leads to a roda to adabtarding,
the control of the solid process of the solid process. The control of the solid process of the solid process of the solid process.

The control of the solid process of t

If the is a phenomenon of bavildering complexity. But in document the problem of the origin of life, the complexity cuts two ways. Whilst, on the, one hand, it is appealed to by one set of dissipation as via regioner against the mechanical theory, on the other it affords sheller for the most unproved structurents of their origination. The original control of their original original control of the original control of the origin of of their original control or original control or original control of the control original control or original control original contro

of life, the fact from W. K. Chinori. The way:
"Those persons who behive that living matter, such as protein, mries out of non hiving matter in the set, suppose that it is formed like all other chemical compound. That is to say, it originates in a coincidence, and is preserved by natural selection. The coincidence involved in the formation of a molecule so.

complex as to be called lirung, must be, so in a sa we can make out, a very daborate connectence. But how often does it happen in a cibis mile of sea water? Purhaps once a week, perhaps once in mmy centures, perhaps, also, many million times a day. From this living molecule to a speck of protoplasm visible in the microscope is a very far cry, involving, it may be, a thousand years or so of evolution."

It was easy for Clifford to write thus concerning life uself, for was difficult for any one to contrade thin. But has he been asked whether any mechanical (symmetrie) concidence would be used to be

I am convinced that the tenauty with which Pasteur fought against the doctrine of spontaneous generation was not unconnected with his belief that chemical compounds of one sided asymmetry could not arise save under the influence of life

Should any one object that the doctrine of the asymmetric carbon atom is a somewhat hypotherical foundation on which to build such a superstructure of argument with the foregoing. I would point out that the argument is in reality independent of this doctrine. All that have said regarding the motivation of the doctrine all the properties and regarding the motivation of the populary and all the geometrical considerations based thereon, hold good equally of the hembeltar expanditure forms of these empounds, about which there is no hypothesis at all. The production of a compound erystallusing in one hembeltar florm, as in the case empounds, about which there is no hypothesis at all. The production of a compound erystallusing in one hembeltar florm, as in the case compounds, about which there is no hypothesis at all. The production of a compound erystallusing in one hembeltar florm, as in the case compounds, about which there is no hypothesis at all. The production of a compound erystallusing in one hembeltar florm, as in the case can be expected to the compound of the compounds and all all the compounds and all all the compounds and all the compounds are all the compounds and all the compounds and a compound of the compounds and all the compounds are all the compounds and the compounds are all the compounds are all the compounds and the compounds are all the compounds are all the compounds and the compounds are all the

and trystame as some dispute
At the close of the lectures from which I have so frequently quoted, Pasteur, with full confidence in the importance of his work, but without any trace of personal vanity. Saxs.—

work, but without any trace of personal vanity, says —
"It is the theory of molecular asymmetry that we have just
extablished—one of the most exalled chapters of science. It
was completely unforeseen, and opens to physiology new
horroons, datant but sure "

I must leave physiologists to judge how far they have availed themselves of the new outlook which Pasteur opened up to them. But if have In any way cleared the view towards one of these horzons, I shall feel that I have not occupied this chair in van

Some of my hearers, however, may think that, instead of rendering the subject clearer, I have brought it perilously near to the obscure region of metaphysics, and certainly, if to argue the insufficiency of the mechanical explanation of a phenomenon the insummency of the mechanical explanation of a phenomenon is to be metaphy sical, I must plend guilty to the charge I will, therefore, appeal to a judgment—metaphysical, it is true, but to be found in a very exact treatise on physical science—namely, Newton's "Principia." It has a marked bearing on the subject in hand -

A cica necessitate metaphysica, quie utique cadem est semper et ubique, mulla oritur rerum variatio"

I will merely add this is certainly true of the particular rerum narratio in which ontically active organic compounds originate

#### NOTES

THE funeral of Dr. John Hopkinson and his three children. whose sad deaths on the Dent Versivi were recorded in last week's NATURE, took place on Friday last at Territet. The coffins were covered with flowers, and many of the wreaths had been sent from England After a service in the English church the coffins were carried to the cemetery, where they were interred -At a special meeting of the Council of the Institution of Electrical Engineers, held on August 31, the following resolution was passed unanimously .- "That the Council of the Institution of Electrical Engineers do hereby place on record this expression of their sincere sorrow and deep regret for the great and irreparable loss sustained by the Institution through the untimely and calamitous death of Dr John Hopkinson, F.R S., past President of the Institution of Electrical Engineers, Major commanding the Corps of Electrical Engineers, Royal Engineers (Volunteers), and Professor of Electrical Engineering in King's College, London " It was further decided that, subject to it being consonant with the wishes of the family, the members of the Council should attend the funeral as representatives of the Institution. Owing to the sudden alteration in the arrange ments for the interment, however, it was impossible for them to carry out their intention, but Prof Lwing, member of Council, who was in Switzerland at the time, was accessible by telegraph, and was therefore able officially to represent the Institution and. in its name, to lay a wreath of flowers upon the grave of his former colleague.

THE American Association for the Advancement of Science appear to have had a very successful meeting at Boston. Following the usual custom the retiring president, Prof Wolcott Gibbs, delivered an address, taking for his subject the constitution of the complex-inorganic acids and their salts, which class of compounds was selected by him because it is well adapted to throw light upon the structure and modes of combination of molecules. We regret that on account of the large amount of space which will be devoted during the next few weeks to the proceedings of the British Association, room cannot be found to print Prof. Gibbs's address in full, but a summary of it will be given in a subsequent number, together with a general account of the meeting at which It was delivered.

THE Secretary of State for the Colonies has appointed Dr. Daniel Morris, C M G , Assistant Director of the Royal Gardens at Kew, to be Commissioner of the new Imperial Agricultural Department for the West Indies

WE are requested to state that all communications regarding the full Report of the International Congress of Zoology should be addressed to Adam Sedgwick, Esq., Trinity College, Cambridge

PROF VIRCHOW has formally accepted the invitation to the banquet to be given in his honour on October 5, in the Whitehall Room of the Hôtel Métropole. The number of stewards

now 180. Gentlemen who wish to be present should communicate without delay with Mr. Andrew Clark, 71 Harley Street, London, W.

MR C E STROMEYER, writing from Whithy, says that on Friday evening, September 2, from 7 45, to 8 15 an aurora was visible there, with the centre of the rays apparently resting on the horizon about N. 25° E The rays revolved from west to east at the rate of about 20° in ten minutes The sky was rather cloudy, but numerous stars could be seen. Twilight was still noticeable in the west, and the full moon was occasionally shining brightly, otherwise, Mr Stromeyer thinks, the phenomena would doubtless have been very conspicuous. In connection with this observation, it is interesting to call attention to the announcement in this week's Astronomical Column that a fine sun-spot has been visible during the past few days.

MR ARIHUR JENKIN sends from Redruth some very interesting observations on the motion of falling spray. He points out that if the spray resulting from the breaking of sea waves on rocks is observed, it will be noticed that after the spray has reached its greatest elevation it exists in the form of drops Shortly after the downward motion has begun a sudden change takes place, the drops being seen to burst and falling in a state of fine division Mr Jenkin adds, "I have repeatedly observed this; and the kind of twinkle which takes place at the moment of change, and the marked difference in appearance, render the phenomenon very noticeable. I have further observed that just before the spray-drop breaks up it momentarily assumes a shape similar to a vortex ring " These observations require an unusual endowment of quick eyesight and power of attention Mr. Jenkin endeavours to account for the appearance by an explanation based upon difference of velocity between the mass of water and the component particles, due to change of direction of motion.

As already announced, the seventleth Congress of German Naturalists and Physicians will open at Dusseldorf on Monday. September 19, under the presidency of Prof Mooren We learn from the British Medical Journal that Prof F Klein, of Gottingen, will give an address on University and Technical High Schools, and Prof Tillmanns, of Leipzig, an address on a Hundred Years of Surgery. The Sections will commence their business on Tuesday, September 20, at 9 a m, and will sit again in the afternoon. In the evening there will be a gala performance of Wagner's Die Walkure in the town theatre. On Wednesday the Medical Sections will meet together under the presidency of Prof His, of Leipzig, when a discussion will take place on the results of recent investigations into the physiology and pathology of the circulatory organs. In the evening there will be a banquet, which will be attended by ladies as well as by members of the Congress On Thursday the Sections will meet morning and afternoon, and in the evening there will be a ball. The second general meeting will take place on Friday morning, when addresses will be given by Prof. Martius, of Rostock, on the causes of beginnings of disease, by Prof van 't Hoff, of Berlin, on the Increasing importance of inorganic chemistry; and by Dr Martin Mendelssohn, of Berlin, on the importance of sick nursing to scientific therapeutics. In the evening the city of Düsseldorf will give a farewell entertainment, and Saturday will be spent in excursions. During the meeting there will be four exhibitions: (1) a historical exhibition, (2) an exhibition of scientific medical, hygienic, chemical, and pharmaceutical inventions, (3) an exhibition of photography in relation to science, and (4) a collection of physical and chemical teaching appliances for use in intermediate schools.

THE Ottawa correspondent of the Times announces that some Indians who have just arrived at Dauphin from the far north who have signified their intention to be present at the danner is report meeting Esquimaux, who told them of the appearance

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among them of strange men who descended from the clouds on the shores of Hudson Bay. It is hoped that the report has reference to Herr Andrée's safety.

TWO sets of Konigen ray apparatus are reported to have been provided for the Sudan Expeditionary Force One of these, which has been taken up the Nile by Major Battershy, will be enablished at Abadeh. Considerable difficulty and the greatest care had to be exercised to get the apparatus to the hospital ingood order. Major Battershy has the assistance of Sergeaut Major Bruce, Koyal Army Medical Corp., who is studied in the manipulation of the necessary apparatus. This studied is the manipulation of the necessary apparatus. This Middle tone, R.A M.C., has taken a small outiful with 6-inch cold to the front.

THE second International Sea Fisheries Congress, organised by the French Society for the Promotion of Technical In struction in Matters relating to Sea Fisheries, opened at Dieppe on September 2, and it appears, from a report in the Times, to have dealt with questions which will help forward the nevement for international discussion of the numerous important problems and difficulties which beset the fishing industry. The first congress promoted by the Society was held two years ago at Sablesd'Olonne, on the west coast of France. At this second meeting one of the most important achievements of the congress will he the nomination of an international, instead of a purely French, committee for the organisation of future congresses. The total muster of members attending the present congress at Dicppe exceeds 300, and this number includes representatives, actually present, from the following countries - France, Sweden, Norway, Great Britain, Belgium, Austria, Italy, the United States, Japan, and Venezuela. The congress opened on Friday, under the presidency of M E Perrier, professor of zoology at the Paris Museum of Natural History, and member of the Consultative Committee on Fisheries After the president's address the congress divided into four sections for the discussion of special topics, viz (1) scientific researches, under the presi dency of M. Mathias Duval, director of the fishery school at Boulogne, (2) fishery apparatus, preparation and transport, under the presidency of M Delamare Debouteville, (3) technical education, under the presidency of M. Jacques Le Seigneur, Commissioner of Marine at Granville, and (4) fishery regulations, under the presidency of M Roché, Inspector-General of Fisheries. More than forty communications dealing with these subjects were submitted to the congress

THE scientific work of Lord Rayleigh is the subject of an interesting article contributed by Prof Oliver Lodge to the National Review Every active worker in the realm of science is familiar with most of Lord Rayleigh's researches, but Prof. Lodge's popular account of the various directions in which these investigations have advanced natural knowledge will nevertheless be read with interest by scientific as well as general readers. "Every subject and branch of a subject that he has taken up, writes Prof Lodge, "has been left by him in an improved and clarified state, with every kind of avoidable fog or excuse for such fog cleared away from it. Add to this philosophic insight, consummate mathematical power, great versatility of thought, and extraordinary experimental skill, and we have summed up briefly the scientific equipment of Lord Rayleigh " The discovery of argon brought Lord Rayleigh's name prominently before the reading public two or three years ago, but the accurate and laborious investigations which indicated the existence of this gas in atmospheric air had commanded the attention and esteem of men of science long before the gas was actually isolated. This research was only one of a long series distinguished alike by extreme accuracy, clear insight, precision of thought, and ingenious design. Prof Lodge mentions that Lord

Rayleigh's work refers to chemical physics, capillitrity and investigation of gases, flow of lipidis, philotography, optics, colour vision, wave thomy, electic and magnitic problems, determined the energy theorems, and other mathematical papers on elasticity and the like, hydrodynamical and sound. A few of the results which have gained for Lord Rayleigh the admiration and gratitude of physicials are described, and though the notes are necessarily here, they will alser be give readers not in the stream of scientific thought an idea of the depth and value of bis work.

A NOTEWORTHY feature in Dr. Le Neve Foster's general report and statistics for the year 1897 (Part ii ), relating to mines and quarries in the United Kingdom, is a number of instructive diagrams showing graphically the facts tabulated and described in the report The part of the volume just published as a Parliamentary Blue book, deals more particularly with the subject of accidents in mines and quarries. During 1897 there were 1015 separate fatal accidents in and about all the mines and quarries, more than 20 feet deep, in the United Kingdom, involving the loss of 1102 lives, showing, on comparison with the previous year, an increase of 11 in the number of accidents and a decrease of 86 in the number of lives lost. It is satisfactory to notice the statement that the decrease in the death-rates mentioned in the two previous reports continues, and that the death rates for last year are the lowest hitherto recorded. So far as explosions of fire damp or coal dust are concerned the year 1897 is described as an "annus mirabilis." for the deaths by accidents from explosions formed a smaller proportion of the total number of fatalities than in any previously recorded year, the exact proportion being only 1 9 per cent An examination of the causes of these accidents brings into view two striking facts-first, that most of them were due to open flame, either of naked lights, of matches, or of safety lamps illegally opened, and, second, that not a single fatal ignition of gas or coal dust can with certainty be ascribed to the flame of an explosive in shot firing Falls of ground, on the other hand, were re-ponsible for 490, or one-half of the deaths.

It will be remembered that about a year ago Prof F R Fraser, FRS, published the results of some researches which showed that the bile of several animals possesses antidotal properties against serpents' venom and against the toxins of such diseases as diphtheria and tetanus, and that the bile of venomous, or more correctly of nocuous, serpents is specially powerful as an antidote against the venom of serpents. The experiments have been extended, and the new results are stated by Prof Fraser in the British Medical Journal The most important conclusions are that the bile of nocuous or venomous serpents is the most powerful antidote to venom, and is closely followed in efficiency by the bile of innocuous serpents, while the bile of animals having no venom producing glands -as man and the ox, pig, and rabbit-while definitely antidotal, is less so than the bile of innocuous serpents, and much less so than the bile of nocuous or venomous serpents. It is remarkable that the bile of one species of venomous serpent may actually be a more powerful antidote against the venom of another species than is the bile produced by this species, and that there is no direct correspondence between the toxic activity of the venom produced by a serpent and the antidotal power of the bile of that serpent. Extending these experiments to the toxins of disease, Prof. Fraser found that the bile of the venomous serpents examined had more antidotal power against the toxins of disease than the bile of the majority of nonvenomous animals. It is noteworthy that among the nonvenomous animals, the rabbit produced a bile definitely superior to the others in antidotal quality against not only toxins but also

THE Michigan State Azricultural College has just issued a bulletin embodying an elaborate series of experiments on the use of tuberculin As a diagnostic agent, expert opinion appears to be practically unanimous that tuberculin is of the greatest value, and such favourable testimony regarding its efficacy as that of Prof Grange, of the Michigan College, who states he has used it in inpwards of a thousand instances during two years, and did not meet with a single case which impeached the trust worthiness of the test, is only one out of many similar statements Tuberculin is now, in fact, an article of commerce, and its production on a business scale is conducted all over the world The Pasteur Vaccine Company of Chicago, for example, elaborate tuberculin, and send out detailed instructions for its application. But despite the increasing favour with which it is regarded, a great deal yet remains to be done in perfecting its production, so as to ensure greater uniformity in its reaction, whilst careful scientific records of its influence on animals treated with it are much wanted. It is to help in supplying such data that Mr. Marshall, assistant bacteriologist of the Michigan College, has taken up the subject, and now publishes the results of very careful observations on "the relation of the tuberculin test to normal temperatures "

SOMF time ago Dr. Franz Kerntler published a paper on the fundamental laws of electrodynamics, of which we gave a short notice in N VI DRF. In it the author attempted to discriminate between the various laws of force between two current elements, all of which laws were in conformity with the accepted theory of action between closed circuits as laid down by Maxwell and others Dr Kerntler is continuing his difficult investigation by examining into the possibility of an experimental discrimination between the different laws of force, and we have received a copy of his further paper on the subject, published by the Pester Lloyd Gesellschaft of Budapest

SOME diversity of opinion has existed among physiologists as to the physiological signification of eating salt, according to Bunge, the use of sodium chloride with food is to counteract the effects of the potassium salts predominating especially in vegetable diet, while other physiologists regard salt purely in the nature of a condiment with no special action M Leon Fredericq, writing in the Bulletin de l'Académie Royals de Belgique, describes his observations on certain salts used by the natives of the Congo State These salts are produced by the incineration of aquatic plants, and are placed on the market in the form of cakes produced by evaporation of the solution formed by dissolving the residue. An analysis shows them to consist almost entirely of chloride and sulphate of potassium, the former largely preponderating, and the presence of sodium being only detectable by the spectroscope The fact that salts of potassium are thus used for cooking purposes seems to negative the views of Bunge, and to support the opinion, previously advanced by Lapicque, that the use of salt is primarily to improve the flavour of food

MESSES F KING AND SONS, Halifax, are publishing a second edition of Mr II Ling Roth's valuable monograph on "The Aborigines of Tasmania" The first edition, published in 1890, consisted of 200 copies, issued to subscribers only. In the preparation of the second edition, Mr Ling Roth has been assisted by Mr. James Backhouse Walker, of Hobart, Tasmania.

pamphlet form, a biographical notice of the late Dr George II Horn, by Mr. Philip P Calvert, and a list of his entomological papers (1860-1896), with an index to the genera and species of Coleoptera described and named, by Mr Samuel Henshaw The biography is a very good one, and will be read with interest by entomologists.

THE American Entomological Society has just published, in

A LIST of Rontgen apparatus just issued by Messrs Isenthal, Potzler, and Co, contains descriptions of several novel pieces of apparatus The smallest coil described in the list gives a sixinch spark in air, while the largest gives a spark having a minimum length of 40 inches The catalogue is a striking testimony to the advances which have been made in Rontgen photography during the last two years or so, and it should be seen by medical men and others who contemplate obtaining an outfit for work with Rontgen rays -Another new catalogue to which attention may profitably be called is Mr R Kanthack's catalogue of optical instruments. The high order of the instruments described in the catalogue is vouched for by the fact that the microscopes are exclusively of Messrs Zeiss and Leitz's manufacture, while the prisms, lenses, mirrors, and astronomical instruments bear the name of Steinheil, Mr Kanthack being sole agent for the productions of this celebrated firm of Munich opticians

A "Review and Bibliography of the Metallic Carbides," by Mr J A Mathews, has been published as No 1090 of the Smithsonian Miscellaneous Collections, upon the recommend ation of the Committee on Indexing Chemical Literature, appointed by the American Association for the Advancement of Science On account of the renewed attention given to this class of bodies during the last five years, Mr Mathews's review of the work accomplished up to the end of 1897 will be of considerable interest; and, in conjunction with the bibliographical references, will be of value to the chemical student and investigator. The general plan adopted is to give a concise account of the methods of preparation, and physical and chemical properties of the car bides now known, considering them in alphabetical order Following each descriptive portion are the references to the literature bearing upon the substances to which it refers The result is a very handy bibliographical dictionary of metallic carbides, and chemists will thank Mr Mathews for preparing it, and the Smithsonian Institution for making it available

THE additions to the Zoological Society's Gardens during the past week include a Humboldt's Lagothrix (Lagothrix humboldts) from the Upper Amazon, presented by Mr E H L Ewen, a Ruppell's Colobus (Colobus gueresa) from Nigeria, presented by Mr H S Kelly, a Hoolock Gibbon (Hylobates hoolock, 9) from Assam, presented by Mr Lionel Inglis; a Duke of Bedford's Deer (Cerous xanthopygsus) from Mantchuria, presented by H (, the Duke of Bedford; a Brazilian Hang nest (Icterus jamaica), a White-throated Finch (Sperm ophsia albogularss) from Brazil, presented by Mr Percy M Calder, five Rufous Tinamous (Rhynchotus rufescens) from Brazil, presented by Mr Ernest Gibson, two Augural Buzzards (Buteoauguralis), three Coliath Beetles (Goliathus druryi) from West Africa, presented by Dr. Chalmers; a Lazuline Finch (Guaraca parellina) from Central America, presented by Mr John B Toone, an Iceland Falcon (Hierofalco sslandus) from Iceland, presented by Mr C R. Anderson; two Great Kangaroos (Macropus giganteus, & 9) two Great Wallaroos (Macropus robustus), eleven Brush Turkeys (Talegalla lathami), (welve Rosente Cockatoos (Cacatua rosescapella), six Greater Sulphurcrested Cockatoos (Cacatua galersta) from Australia, a Redbellied Wallaby (Macropus billardieri), two Bennett's Wallabys Macropus bennetts), a Dormouse Phalanger (Dromicia nana) from Tasmania, two Brush-tailed Kangaroos (Petrovale penscillata). five Silky Bower Birds (Ptilonorhynchus violaceus) from New South Wales, a Brown necked Parrot (Paocephalus fusscolles) from West Africa, two Pretre's Amazons (Chrysotss pratris), a Red-vented Parrot (Psonus menstruus) from South America, deposited

#### OUR ASTRONOMICAL COLUMN

A LARKE SUN-POT —OR Saturday last a very fine spot was unable near the sun's eatern himb, having evalently been brought into view by the sin's rotation. Its full magnitude was revealed as few days later, when the foreshortening was resulted as few days later, when the foreshortening was repeated as the sun of the sun

This Avenovirus or DM = 30° 509—Prof. Keels amounces, in the Astrophysical Jonathon State State

THE K-TERION NEBULOS-11E OS THE PVALOES—In connection with the recent discussion concerning the real existence of certain nebulous patches despeted on phisography of
forwarded to the editions of the Observatory a copy of a photograph of the same region taken by Dr. II C Wilson This
practice was obtained with a form threshear pertain tems, the
top patches on two perfectly independent photography is considered strong evidence of their actual existence. The whole
group of stars in the Pfenades would their appear to be in
the patches of two perfectly independent photography is congroup of stars in the Pfenades would their appear to be in
the neighbourhood of stone of the triplier visits.

Louiscotts on Gases Jr. VACOUM TURE.—Belometre measurements make by K Ingertom have indecided that the radiation of a gas rendered lauminous by electricity is proportional to the current strength, within the wide limits of the seperiments. This relation was equally true for the total and liminous radia ground the separation of the control of the con

# UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

On the initiative of the Business Committee of the Glasgow University General Council, a movement has been set on foot to place a stained glass window in the Bute Hall of the University as a special tribute by past and present students of the

University of Glasgow to the incumory of the late 17rd Card, it is estimated that the undertaking will require "Joint roots," and the maximum subscription is if IT. As there are many former students of the University whom it is obviously impossible to communicate with from any lists at present available, the cooperation of all interested in making the movement known of the operation of all interested in making the movement known Mrt John G. Kerr, Convener of the Business Committee of the University General Connect, and the Rev. Arthur Stanley Middleton, President of the Students' Representative Council Mr. Arbeiblad Ching, 15 St. Wineset Street, Glasgow, is

READYES of prospections of educational institutions and polyceliners may have noticed that of late, years (there has been a tendancy to convert the teachers into professors. The nature of the institution in which the instructions can rightly use the order of the institution in which the instructions can rightly use the worth while to define the duties and position of a professor Mix Catherine Double desember in the National Kerwa how has asked 105 juminary school childron, between the ups of ten and another the open the definition, among others. He have not wanted to the control of th

and a variety of the present year the Nea York State Legalature passed in Act authorising the treasts of Cornell tinversity broaded and establish a department in and University to be known as, and called, the New York State College of Porestry, for the purpose of education and instruction in the principles of the property of the purpose of education and instruction in the principles of the property of the prope

INTRODUCTORY addresses will be given at many of the metropolitan and provincial medical schools, at the opening of the winter session early in October At St. (seorge's Hospital (says the Times) the session will begin on October 1, with an introductory address by Mr. C. R. Turner, surgeon to the

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hospital At Charing Cross Hospital the session will commence on October 3, when Prof Virchow will deliver the second Hinkly lecture—"Recent Advances in Science and their Bear-Hinkly lecture—"Recent Advances in Science and their Bear-ing on Medicine and Surger)"—at the St. Marris Tyour Half, ring on Medicine and Surgers and the St. Marris Tyour Half, Gay's Hoopital the sealon will begin on October 3. The first meeting of the Physical Sciency will be held on blad day in the new physiological theater at 8 pm, when St. Sammed Wil-new physiological theater at 8 pm, when St. Sammed Wil-art St. Mary's Loopital the season will be opened with an introductory address by Dr. Caley — At the Middless Hospital Dr. Atthur F. Voetleer will deliver an introductory address Dr. Arthur F. Voelcker will deliver an introductory address. At St. Thomas's Hospital the season will commence on October 3, when the prizes will be distributed at 3 pm. by the Bishop of Rochester At University College an introductory lecture will be given by Mr. Sidney Spots, dental surgeon to the hospital The London School of Medicine for Women the March of the Control of Medicine for Women assurant physician to the Royal Free Hospital. The winter session at Mason College, Burningham, will commence on October 1, when Prof. Michael Foster will deliver an address. At Yorkshire College, Loeds, the session will open with an address by Dr. C. J. Cullingworth, president of the Dobasterial Scancy. The University College of South Wales South Wales South States and College of the South States and College of the South States of College of the South States of the South States of College of the South States of the South St session at University College, Liverpool, will commence on October I The opening ceremony in connection with the new October 1 In dynamic creationy in connection with the included in laboratories of physiology and pathology will take place on October 8, when Lord Lister will declare the laboratories open At University College, Sheffield, Dr. Dyson, vice-president of the College, will deliver the introductory lecture

#### SOCIETIES AND ACADEMIES. DUBLIA.

Royal Dublin Society, June 22—Prof D J Cunningham, F.K.S., in the chair—Dr. E. A. Letts and Mr. R. F. Blake communicated a paper on the carbonic anhydride of the atmosphere. The first part was read dathing with (r) a birel historical account of the subject, with a discussion of the methods which have been employed in the determinations, (2) a de scription of the authors' modification of Pettenkofer's process, whereby results of great accuracy were obtained with mixtures of known volumes of purified air and carbonic anhydride, (3) an account of the authors' experiments (qualitative and quantitative) on the action of weak baryta water on glass; and (4) on tive) on the action of weak buryta water on glass; and (4) on the disturbing effect produced by soluble sincates on the delacey of the phenol colour reaction with alkalis — A paper was next read by Mr E. St. John Lyburn, of Pretoria, consisting of notes on the minerals and mining in the Transvanl and Swaziland — This was followed by a paper by Mr. A Vaughan Jennings and Mr. H. Hanna on Corallorhia innata, R. Br., and its mycorhiza. The coralloul rhizome is shown to be and its mycorhia. The coralloid rhisome is shown to be covered with numerous papille whereon infli of hairs arrive the property of the property of the property of the hyphs, growing in the soil, forming a mycorhiaz. Owing to changes asking place in the hairs, bundles of hyphe pass down in the mode of the hurst through the outer layers of cells into the correct, in the outer layers of which they form a coiled the cortex, in the outer layers of which they form a coised myceltum, and in the deeper layers they indicting a process of degeneration, and are absorbed by the protoplasm of the cells. The evidence indicates that the host plant acts camivorously towards the highest The hyphs constituting the mycordizar in the contraction of the mycordizar in the mycordizar in the contraction of the mycordizar in the mycordizar i this case were traced to one of the higher fungi, Chicaybe infundibuliformis

#### PARIS

Academy of Sciences, August 29 -M Wolf in the chair -On the measures to be taken for securing uniformity in the methods and control of the instruments employed in physi-ology, by M Marey After discussing the difficulties that have arisen owing to the defective nature of some of the recording instruments in common use, the resolutions adopted at the recent meeting of the International Congress of Physiology at Cambridge are quoted, proposing an international committee.

The object of the committee will be to study the means of instituting comparisons between the various types of self recording instruments, and to introduce some uniformity into the methods employed in physiology—Observations of the

planet DQ Witt, made at the Observatory of Toulouse, with the 25 cm. Brunner equatorial, by M. F. Rossard —Observ ations of some shooting stars which appeared during the nights of August 9, 10, 12, 13, 14, 16 and 18, by Mile D. Klumpke— Modification of the internal pressures exerted in closed, empty receivers and submitted to the influence of electric currents, by M G Séguy Experimental evidence is given showing that by Seguy Experimental evidence in given showing that the pressure inside a vacuum tube is neither uniform nor constant, so long as it is traversed by a current of electricity.—The modifications undergone by the organs of the body during seventy two hours on the hicycle, studied by phonendoscopy, by MM A Bianchi and Félix Regnault. From the variations in the size and shape of lungs and stomach, some thera-peutical applications are suggested. The effects of prolonged breyching exercise are most severely felt by the lungs and heart

NEW SOUTH WATES Royal Society, July 6—Mr G H Knibs, President, in the char — On the stringy-lark trees of New South Wales, especially in regard to their essential oils, by R. T Baker and Henry G Smuth Part; This paper is the authors' third contribution to a knowledge of the exential oils of the genus Eucalyptus Some notes on the classification of the species of this genus by other authors are given, and the species now investigated are arranged according to their chemical, economic, and botanical affinites. If was shown that the essential oil of the red stringly-back, Z. successfunding backers containing a large percentage excellent quality containing over fifty per cent of eachlytical an answering all the requirements of the Britten Pharmacoprium with the exception of that of specific gravity—On current with the exception of that of specific gravity—On current with the exception of that of specific gravity—On current with the exception of that of specific gravity—On current with the exception of the property of the property of observations of ocean current made during sixty four passages between Australia and Brittsh Oslumba in the linear Assage, affinities It was shown that the essential oil of the red stringy-Warringo, and Migwera, the general set and strengths of the currents which are experienced, according to the season of the year, by vessels making the passage between these two colonies. The paper was illustrated by twelve charts, one for each month of the year, on which was delineated each current observation recorded, amounting to several thousand observations.

# BOOKS AND PAMPHLETS RECEIVED

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BOOK - Medical Due need in flancy and Childhood Dr D Williams
(Cascill) - Caslog der Handballottak des K Zoologischen und Anthro
pelogas-E-Intogengsbachen Museum in Breeden (Entit, Fredikhafer,
Pelogas-Litter, Fredikhafer,
(Refrin, Remere)
- Regulagischer Kaischafer P von Relabben
for ibe Vear skyr (Pletermarkeburg, Davio - Arthonetis, Scheme B,
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### THURSDAY, SEPTEMBÉR 15, 1808.

ORCHIDS OF THE SIKKIM HIMALAYA.,
Annals of the Royal Bolanic Garden, Calcutta Vol.
viii The Orchids of the Sikhim Himalaya. By Sir
George King and Robert Pantling Part I Letter
press; II, Plates of the Malaudene; III Plates of
the Epidendreæ and Vandeæ; IV Plates of the
Listereæ, Goodyreæ, Ophrydee, and Cypripedire
PP iv + II + 342 4to. (Calcutta: Printed at the
Bengal Secretainal Press, 1898)

"HE publication of vol. viii of the "Annals of the Royal Botanic Garden, Calcutta," makes a valuable contribution to our knowledge of the orchids indigenous to the Eastern Himalaya It bears the title of "The Orchids of the Sikkim Himalaya," and its authors are Sir George King, KCI.E, F.RS, the distinguished Director of the Royal Botanic Garden, Calcutta, and Mr George Pantling, Deputy Superintendent of the Government Cinchona Plantation, Sikkim The many obligations under which the former has placed botanists are well known, but the name of Mr Pantling is new to orchidology. To the value of his services Sir George King bears emphatic testimony, and he will doubtless make himself a name in Indian botany. The circumstances under which this work have been produced are interesting Mr Pantling's position in Sikkim gave him opportunities of which he has taken full advantage. He sent a small party of trained native (Lepcha) collectors into the ranges between the valley of the "Great Rungeet" river and the higher snows during the hot and rainy seasons of several successive years.

"These men were provided with a few swift cooles, by whom living plants of every species collected were quickly conveyed to Mr Pantling, who, while the plants were still fresh, made drawings of them Lepcha collectors, as the following pages show, discovered a considerable number of species formerly unknown."

As an additional precaution the native collectors were provided with a stock of Formaddsbyd, in a weak solution of which "excellent medium" inflorescences of every species collected were preserved. Three hundred copies of the book have been printed; in half of them the filthough the provided of the provided provided that the provided in the other half, the lithographs are ignity printed, and the flowers and analyses coloured, in the other half, the lithographs are darkly shaded and uncoloured.

"The drawings have all been gut on stone by natives of Bengal educated at the Government School of Arr in Calcutta. And the colouring has, under very careful supervision on Mr Pantling's part, been done by the sons of Nepaulese cookes employed on the Government Cunchona Plantidions—boys who had never, until Mr Pantling took them in hand, been accustomed to use any supplement most ediciate than a hock. Mr. Pantling's may be the colouries has been a standing marved to everybody who has seen them at work."

In the "Introduction" Sir George King discusses two questions, upon one of which he finds himself at variance with the highest authorities, as well as with his collaborator, Mr. Pantling. Messrs. Darwin, Bentham and Hooker, Bolus, Rolfe, Pfitzer and Kranttin, fullowing Robert Brown and Lindley, consider that the stamen is single in the genera Orichis, Habenaria, Herminium, Diplomens, and Satynum, belonging to the Ophrydecs. Sir George has satisfied himself that in the Sikkim Ophrydece this is not so, and that these have two anthers, one cell of each being fertile, the other inferrile.

The other question is one of classification, as to which is received by the control of the contr

"Our study of the Sikkim species convinces us that the fertilisation of orchids by insect agency is by nomeans so universal as is sometimes supposed "

This is corroborated by the occasional self-fertilisation of cultivated plants, among them one specially mentioned by our authors, Dendrokum corphidatum. In regard to orchic classification numerous changes have of recent years recommended themselves to botamists, who have, for example, transferred to Miltonia from Odonoglossum the large-hipped section of plants to which M revillaria, Resettl, bahafenopsis, Warrsecutezia, &c. belong.

The letterpress of vol viii of the "Annals" extends to 32 large quanto pages, the plates number 46% and there are indices both to text and plates. A full and clear botancial description of every plant figured is given in English, with its habitat, height above the sea, season of flowering, general characteristics, and distribution elsewhere than in the Sikkim Himalaya. In the coloured copies, coloured flowers and other parts of every apectes described are given, accompanied by botanical details, coloured and enlarged.

In looking through this work, any one acquainted with cultivated orchids can hardly fail to be struck with the large number of interesting plants it contains which are not to be met with in cultivation, even in the most extensive collections-and also with the not inconsiderable number for the first time described and figured therein If the labours of the authors suffice to bring home to collectors of orchids the fact that many of the smallflowered genera are as beautiful and interesting as the large, they would produce good fruit. Of the genus Cirrhopetalum alone there are numerous species than which it would be difficult to find any orchid with more beautiful, fantastic and striking flowers, e.g. C. Medusa, C. picturatum, C ornatissimum, C Cumingi, C O'Brienianum, C Masterstanum, and others. In referring to this genus it may be noted that the remarkable Cirrhopetalum, represented in pl. 133, is not C. ornatissimum, which has a whorled umbel and not a solitary flower, and has been figured in the Botanical Magazine, t 7220, and elsewhere, its near Burmese ally, C. Collettii, having been figured, t. 7198, in the same work. The species figured in pl. 133 was recently sent to Kew, but was not identified. If it has not been authoritatively named, it might well be dedicated to Sir George King, and bear his name.

Of the genus Dendrobium thirty-six species are figured, and of these some twenty-four are, or have been, in

cultivation. Among them is D, nobile, which, being beautiful and of easy growth, is universally cultivated It was introduced from China about sixty years ago, and has been figured many times.

Mr Pantling's Nepaulese lads have done so well that it is hardly gracious to find fault with them. But the figures of the more showy Dendrobia illustrate a defect which detracts somewhat from the artistic value of some of the plates. The defect referred to is a want of brilliancy of colour-the tints are too sober. This may be due to the colour wash being too thin, having regard to the lithographic drawing it has to cover

Plate 285 represents the small local form of Vauda teres This plant, one of the most beautiful of the Orchideze, produces, as found in cultivation, flowers fully twice the size V teres crossed with its near Malayan ally, V Hookeri, has produced V "Agnes Joachim," which carries a 12 to 16-flowered raceme

Plate 445 represents, growing on a stone, a very striking orchid. Diblomeris hirsuta, which, besides its remarkable mode of growth and beautiful flower, is of great botanical interest, as in it "is indicated with comparative clearness a theory of the structure of the flower of the Ophrydea," explained in the Introduction

Sir George King is so eminent a botanist and so high an authority on the Orchide,e that his conclusions will doubtless meet with general acceptance Yet it is some what difficult to accept the view that Dendrobium Jenkinsi, Wallich, pl 85, is not a good species. Under cultivation it differs widely from D aggregatum in bulb, mode of growth, and inflorescence. The sub-genus Pleione is merged in Coelogyne, but the Pleiones seem sufficiently distinct in bulb and leaf habit, and flower, fully to justify the retention of the sub-genus Again, it would appear to be intended to merge Thuma in Phasus. from which it differs in having no pseudo-bulbs, but leafy stems with a terminal inflorescence Phaius albus, pl 153, seems to be Thuma Marshalliana, Rchb f., which, when gathered on oaks in the Kangra valley at an elevation of 4000 to 5000 feet, flowered profusely in a verandah at Dharmsala

It should be mentioned that this volume is dedicated to our great botanist. Sir Joseph Hooker. It forms a valuable contribution to the botany of the natural order it deals with, and reflects great credit on the care, skill, energy and enterprise of its authors. Moreover, the careful notes at the end of each botanical description are a useful help to the cultivator

### OUR BOOK SHELF.

Essat sur la Théorie des Machines electriques à Influence By V Schaffers Pp 139. (Paris Gauthier-Villars et Fils. Brussels Polleunis and Ceuterick, 1898.)

THIS is an important monograph on the history and theory of the influence electrical machine. It is now a good deal more than a century since Wilke invented the electrophorus; the apparatus was improved by Volta, and in 1786 the principle was utilised by Bennet in the "doubler." There confusion begins machines are re-discovered, re-improved, re-named; and men of science

these historical predicaments, and deals equally fairly with Holtz, Voss, and Winshurst. The theory of two generic types of influence machines is dealt with at considerable length, and some account is given of the "water-dropping" apparatus, and its application to cloud formation. This part of the subject might with advantage be extended to include the beautiful experiments of Lord Rayleigh on the electrification of liquid jets.

An Introductory Course of Practical Magnetism and Electricity By J Reginald Ashworth, B Sc. (Vict) Pp. x11 + 84. (London Whittaker and Co., 1808).

It testimony were needed of the increasing recognition of experimental work in physics as a valuable factor in education, it would be found in the large number of textbooks recently published for the use of students in books recently pulsate for the use of students in physical laboratories. The present manual comprises a senes of practical exercises, by the performance of which the young student will add to his stock of real knowledge, and qualify himself to carry on more difficult experiments when he advances to the higher stages of his subject. The book is intended for use in the laboratory, the course in it being supplementary to the theoretical teaching of the class-room and class-book The experiments cover the subjects of the elementary stage of magnetism and electricity of the Science and Art Department, they are concisely described, and can be successfully done with simple and inexpensive apparatus These characteristics are sufficient to commend the volume to the attention of teachers in technical and other schools

Photography Annual a Compendium of Photographic Information, with a Record of Progress in Photography for the past Year Henry Sturmey, editor. Pp cxlvi + 722. (London Iliffe, Sons, and Sturmey, Ltd., 1898)

To the photographer, be he professional or amateur, who desires to keep in touch with the progress of the science and art of photography, and to know what novelties there are in the market, this volume is almost indispensable lt contains tables of reference and other useful information for photographers, a list of photographic societies, selected articles upon practical subjects by experienced photographers, a record of progress in the various branches of the science and practice of photography during the year 1897 (including photographic chemistry), photographic optics, astronomical graphic chemistry), photographic opices, astronomical photography, photographic mechanical printing, and other applications of photography (including Röntger photography). Each of these articles is a very valuable summary of scientific work published last year upon subjects related to photography, and results obtained by the aid of photography. In addition to these services had abstracts, the volume contains notes on novelties in photographic apparatus and materials, optical lanterns and related appliances, and several excellent specimens of process work as illustrations

Botanisches Bilderbuch für Jung und All. By Franz Bley Part ii. With explanatory text by H. Berdrow. Pp. viii + 192. 24 Plates. (Berlin Gustav Schmidt (formerly Robert Oppenheim), 1898.)

THE first part of this work, containing coloured pictures of plants obtainable in Germany during the opening half of the year, has already been noticed in these columns, the present part contains 216 pictures upon 24 plates arranged in the order of the months in which the plants appears from June to September. The pictures are in most cases well coloured, and, in conjunction with the of all nationalities make claims for the rights of priority.

explanatory notes referring to them, will assist and The author maintains his opinions unbiassed through all encourage the study of outdoor botany.

#### LETTERS TO THE EDITOR

The Edstor does not hold himself responsible for opinions exve assure uses not note nimitaly responsible for opinions ex-pressed by his (orrespondents Neither can be undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.]

Flow of Water Shown by Colour Bands
I SHALL be obliged if you will publish, as soon as possible,
the enclosed correspondence under the heading given above OSBORNE REYNOLDS.

28 Marine Terrace, Criccieth, N W

September 2, 1898
DEAR OSBORNE REYNOLDS —I do not know whether you are going to the British Association at Bristol In any case you

may like to have the enclosed I am just re-reading the Royal Institution discourse you were I am just re-reading the royal institution obsolutes you were kind enough to send me some time ago, and from several things. I see in it, I am sure you would like to see Prof Stokes' proof, especially in view of the doubt you had at one time as to the distance at which viscosity would dominate the flow

distance at which viscosity would dominate the flow I enclose a photograph which will give you an idea of the sort of effects obtained with glycerine

Yours truly,

Prof Otherne Reynolds, F. R. S. H. S. Hall-Shaw.

DEAR PROF HELE-SHAW,—I have to thank you for your letter of the second inst, and the copy of Str. George Gabriel Stokes' paper. 'On the viscous flow between parallel surfaces' I think it was in June 1896 that you asked me to show you the appliances and experiments, which I have introduced during

the last twenty-five years, for studying and demonstrating the manners of motion of water by the method of colour bands, manners of motion of water by the method of cooled samples, which I introduced in 1875, in order that you might have similar demonstrations introduced at University College, to which request I had great pleasure in responding as far as your time would allow. I was glad when I heard shortly afterwards the state of the sample of the sampl from you that you had already begun experimenting, and I had great pleasure in furnishing you with copies and references to all my publications bearing on the subject, as well as any verbal information I could give you in several interviews When, information I could give you in several interviews however, you sent me a copy of a paper you proposed to read, and subsequently read, before the Institution of Naval Architects, being deeply engaged in other work, I felt it necessary to put it aside, and this I did with less reluctance as I felt that any criticism suggested by experience would tend to discourage when than to encourage you in your work, which reason I gave shortly afterwards on your pressing me for an opinion, and in this opinion I remained until this last summer, when the widely

this opinion I remained until this tast summer, when the widely published and striking photographs were brought before me in so many ways as to force my attention in spite of my reluctance. If then apprehended for the first time the method you had employed as described in your first paper, and the conclusion you had formed from results you had obtained by this method, which conclusion, I see from your last letter, you still maintain, and the still result of the still result in the namely, that with water in singless motion and air pulsoes as unificación from manter of motion, the light bends adjacent to the unificación from the manter of motion, the light bends adjacent to the solid, prove that the, once air charged, water has not been carried by sinuous motion sufficiently near to the solid surface to displace the initially adjacent water; and hence prove that the sinuous motion does not extend up to the solid

With this conclusion I am entirely unable to agree for reasons which are as follows

(1) The photographs show that the alt-clear bands adjacent to the solid strikes are in a sense permanent; that is to say, these bands do not get thinner and ultimately vanish as the substitute of light the substitute of the collect are thicker at the bows than at the stern, which fact such a continuous fore and aft, and that the light bands on the seds are the object are thicker at the bows than at the stern, which fact such another than the stern which has the stern with the surface with the further state of which that the continuous distribution are sufficiently at any point near the surface will be drinked back parallel to the surface with a velocity, if the motion is not afform the surface with the surface will be surface will be formed back parallel to the surface with a velocity if the motion is not afform the too the surface with the surface will be surface will be surface. At the surface will be surface with the surface will be surface with the surface will be surface with the surface will be surface. (1) The photographs show that the alr-clear hands adjacent

bow first becomes cleared of initial water. Then as the supply of initially adjacent water swept back from the bow to rep of initiarity adjacent water swept cack from the low to replace that swept back further along diminishes, the thickness of the initial layer becomes taper from nothing at the bow to the original thickness at the stern, and then, if the experiment continues steadily, thus down till it becomes indefinitely thin

This is an experimental result which I have demonstrated many times since first doing so before Section A at the Glasgow meeting, 1876 All that is necessary is to surround a solid object in a tank of clean water with coloured water, so that the surface of the solid is coated with a sufficiently thin coat of coloured water of the same density as the clear water, and thus keeping the solid fixed, causes the water to flow uniformly through the tank, when, if the velocity is below the critical velocity, the gradual waste of the colour commencing at the bows, will at once be apparent, at rates proportional to the velocity of flow, which may be such it takes seconds or many

minutes for the colour to disappear from the surface.

In this experiment, if the velocity of flow be above the critical velocity so that the motion is sinuous, the manner of removal of the colour is very different, and the rate of removal and thintely enhanced, so that it seems as though it had been removed with a rough brush this thus seen that the maintenance of a layer of any finite thickness on the surface of a discontinuous solid over which water is flowing is contrary to well-established experience, and hence cannot account for the clear bows observed in the photographs of the experiments with air

While the manner of the removal of the colour from the surface when the motion is sinuous proves that the sinuous motion does extend up to the solid surface

motion does extend up to the solid surface.

(2) The use of an bubbles for the purpose of indicating the lines of fluid motion is setting saide the most elementary presents of the said entering the purpose of indicating the said of the said entering the said of th fluid causing it to move towards the higher pressure if denser than the fluid, and if lighter towards the lower pressure Now, air bubbles form about the lightest bodies possible, and are thus those best calculated, by their motion through the fluid across the lines of motion, to seek out and indicate the positions at which the pressure in the fluid are least. In this way they have performed a very useful part in the study of fluid motion. It was from the observation of the behaviour of air bubbles in the was from the conservation of the Lenaviour of air pubbles in the wake of a vane moving obliquely through water that I was been as the conservation of the conservation of the cause of their racing. A most emphatic part they have played is that of indicating the line of minimum pressure in a vortex or vortex ring in water—a part which was, I feel sure, emphasized in the demonstration I gave at the College

It is thus seen, that while air bubbles are the most misleading bodies that can be possibly chosen to indicate the lines of motion boutes max can be possibly chosen to instinct the lines of motion in a fluid in a misuous motion, they are the very best to indicate the lines and surfaces of minimum pressure, and by their absence to indicate the positions in which pressure is greates! Whence it naturally follows that when the labbles introduced in a simulus attenum of fluid than any specific positions in the fluid, whatever may be the cause, the pressure in those parts are greater than the pressures in the immediately surrounding

Thus the conclusion to be drawn from the general existence of light-bands adjacent to the solid surface over which the fluid is flowing, as shown in the photographs, in sinuous motion would, if there were no other proof of it, be that they afford evidence that the pressure of water at the solid boundaries of water in sinuous motion is a maximum, and diminishes rapidly with the distance from the surface As it is, however, it must with the distance from the surface. As it is, now-rea, a must stand as an interesting verification of a well-established deduction from the laws of motion. For although probably but little known, the existence of this maximum pressure at the boundaries. of fluid in sinuous motion, is one of the most direct conclusions from the laws of motion, as I have shown in my paper on the dynamical theory of a viscous fluid (Phil. Trans. R.S., 1895, We have only to consider a narrow band of fluid adjacent to the surface which may be considered flat; the mean motion is In the direction of the surface, and the fluid is in mean equili-

Taking w for the mean flow, and w for the relative motion perpendicular to the surface.

Then, by the laws of motion, we have, p being the density if

s is distance from the surface,  $\frac{d}{ds}(p + \rho w^2) = 0$ .

Now we is the square of the normal component of sinuous motion, which rapidly increases from zero at the surface, hence the fall of pressure from the surface is measured by the rate of increase of

With this interpretation the facts shown by the light bands adjacent to the solid, afford not only a very interesting verifica tion, but also an instructive addition to the methods of demon-

strating the actions in fluid

With respect to the photographs with the air, as indicating the character of sinuous flow; these, I think, are entirely confused by the motion of the air through the water, and are far inferior to

what has been obtained with colour bands of equal density.

The more recent of your experiments (made after my method The more recent of your experiments (made after my method of colour bands) are in many respects similar to hose which I exhibited with the lastern first at the Royal Institution in a Friedy, evening Section C. The two meanness of motions of the strates of the theory of the motion of victors finds as given in the papers on the Theory of Lubrication (Phil Theast, A.S., 1886, part 1), at the strates of the strategy of the strates of the str reasing as I can at once that the velocities that the inertia was of no account, so that the pressure would vary only along the lines of flow, while since the surfaces were parallel, p being pressure, se and ve mean component velocities, de = - cu,

 $\frac{d\rho}{dv} = -cv$ , and hence  $\rho$  became the potential function of the — σ, and nence ρ became the potential unicion of the mean flow which, therefore, corresponded (geographically but not dynamically) to the ideal flow of a perfect fluid. (The same George Stoker) paper). The coincidence is theoretically inter-esting. But as the domination of the effects of inertia by viscosity in the experiments is only obtained by reducing the survival properties of the properties of the properties of imply any such domination beyond that which breaks down when the critical value is reached, and therefore cannot imply any finite layer of fluid on subjected in some degree to amount of the properties of the properties of the properties of the properties of the control of the properties Prof. Hele Shaw.

September 4.

#### Magnetic Storm.

In view more especially of the present satting of the litter-national Conference on Terrebrial Magnetism at Bristol, it is of interest to note the occurrence of a fulry sharp magnetic storm on the afternoon and evening of Friday, September 3, It was associated presumably with the actors similaritaneously

It was associated preembnthy with the actors similtaneously.

On the night of September 2 and moining of September 3, the night of September 3 and moining of September 3 and moining of September 3 are september 3 and september 3 and september 3 are september 3 and septe

fill was also rapid.

The declination needle between 5 15 pm. and 8.8 pm reflected 54 to the east, then turned, and in the course of the next 32 minutes moved 59 to the west.

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The horizontal force attained lis extreme maximum and minimum at 1.42 pm. and 8.30 pm. respectively, the range amounting to copo C.G.S units (or about 1/37 of the whole components). Everence 7.30 and 8.50 pm. this dement fell about 6.7 pm and its minimum about 8.30 pb. that as the trace unfortunately good off the sheet has the minimum, one can only say that the range of vertical force exceeded 2005 C.G.S units. The curver has become fairly quiet by mindight of the gibt but there was a recruitezence of the disturbance between 8.2 nm. and the component of the disturbance between 8.2 nm. and the component of the disturbance between 8.2 nm. and the contract of the thind the contract of the contract of the thind the contract of the contract of the contract of the contract of the thind the contract of t The horizontal force attained its extreme maximum and

CHARLES CHREE. occurred on the 11th

Kew Observatory, September 12.

#### Lilienfeld's Synthesis

THE interesting article in your issue of August 18, signed by Dr Sidney Williamson, ably summarises the position of affairs ar regards the various attempts that have been made towards the synthesis of proteids. There is one point, however, which may possibly require modification. Dr Williamson states "Such colour tests as Millon's, nitric acid, &c., have no real "Such colour tests as silicons, ninc acid, ac, nave no rear value, the colour developed may be due to the proteid mole-cule as a whole, but more probably to some decomposition product, and, as already mentioned, some colloids which hear no relation to actual proteids give reactions considered characteristic of these substances." characteristic of these substances.

Having devoted considerable attention to the colour reactions of proteids and their derivates, I may state that there is every probability that all the colour reactions are due to disintegration of the proteid molecule during the reaction. Full details of this work will be found in a paper I published in the Journal of this work will be found in a paper is pulsared in the journal of Physiology in 1894. There are ten more or less trustworthy colour reactions given by proteids, and I am unaware of any colloid that is not related to a proteid which will give more than two that is not resisted to a protein which will give miner than two of these reactions, and there is a present no known collodal the blood, except the substances synthesised by Grimaux and myself, and nucleo-protests derived from the animal organism. Although some of the substances I have synthesised give all the colour resections of proteinst, I do not think they are pro-

the colour reactions of proteins, I do not tains the life pro-teids; indeed, they are probably far from it, and until an absolutely trustworthy test for a proteid is discovered, and the assourcery treasword; yet lot a proceed as discovered, adde the molecular constitution of abunners is known, it is premature to the fallacy of relying solely on colour reactions, I may meatton that a mixture of tyrosine, addo, and bisret will give all-the colour tests considered diagnostic of proceeds. There is lattled doubt that Lillianted's substance is an addition to those articles. made by Schützenberger, Grimaux, and myself, but for the reasons above stated I do not think there is any trustworthy evidence that it is actually pepton. Sandridge, Eltham, Kont. IOHN W. PICKERING.

Larve in Astelope Horns. I am much interested in the article upon hom-feeding large which appears in the last number of NATURE, just received by

me (June 9).

It may interest your readers to have additional assurance that
the living horas are attacked and infested with the farver in question, for cocoons and puper have been extracted from such horns within an hour or two of the killing of the animal owning them. This I am able to state on the unimperchable authority

of an officer who made the observation. of an officer who made the observation.

I myself have removed the econom and empty puper cases, half extended from the droifeet of the borrole in the hord; but half extended from the droifeet of the borrole in the hord; but have not, so for, find the opportunity of exatifising friendly followed specimens, mor of seeing the litting farvet.

I enclose of two of the empty coots and pupe sheet; "structed by mer from the droise when the structure of the seed of the structure of the structure of the seed of th

Lagos, July 22 HENRY STRACHAN

This letter is of unusual interest, as it now olears up a point which has been long in doubt. In my article to MANDAR which appeared on June 9 last I gave a short account of the habits of horn-feeding larve, and since that time, having obtained additional notes, I beg to submit the following remarks. I have carefully examined the occount seat by Mn Simchan, and use

heatatingly pronounce them to be formed by the larva of the Tines vastella, Zell = grantella, Sin = lucidella, Wkr, which is practically distributed over the whole of Africa and in various districts of India, the larve were believed to feed only on the horn of dead animals; it had been asserted to feed on that of living animals, but as the authority for this latter statement was based on the evidence of one eye-witness and by hear-say on the part of others, it was generally discredited, and by

some held to be absurd.

some held to be absurd.

"Dr kitzgibbon, as long ago as 1856, brought home from Gambia two pairs of horns, one pair belonging to Kolus ellipsi-prymnus, the other to Oreat canna, which he had purchased from some natives in the market at Macarthy's Island, being struck with their appearance, as they were perforated by grubs enclosed in cases which projected abundantly from the surface and the surface of the hora, although they were taken from frashly killed animals, the blood not having thoroughly dried up on them when brought to market. The larve, evidently those of the probably that up to make the larve, and the probably that they had armed at their full growth, and had hen turned round preparatory to final transformation." The point of this proves that the hora were infested while the animal was set luring which hore them. I have been unable animal was yet living which bore them. I have been unable to find any corroboration of this in working through the literature dealing with the subject

I find that in 1867, at a meeting of the Ent Soc of London, "Mr Stainton had to record a new habitat for the larva of a Tinea; Mr Swanzy had shown him the larva case of a Tinea, which was taken from the horn of a Kooloo from Natal, and there would be little doubt that the larva must have been burrowing in the horn of a living animal" "Mr Swanzy added that, since Mr Stainton's visit, he had found a living

larva in the horn

"Prof. Zeller, in 1873, received from Herr Rogenhofer, of Vienna, one male and two females, with two larve and one vienna, one mate and two termates, with two larve and one pupps of a moth, the caterpillar of which lives in the horns of buffaloes at the Cape, the specimens agreeing exactly with Scardus vastella, Zell "In Prof. Zeller's opinion the larve fed on the dead horn, and he was in doubt as to the truth of

its feeding on that of the living animal

At a meeting of the Ent Soc of London, in 1878,
Stainton exhibited specimens of "new horn-feeding" (Tinea orientalis) reared from horns from Singapore, allied to (I'mm orientalis) reared from norns from Singapore, allied to the species from South Africa, of which the larve was asserted to feed in the horns of living buffaloes and antelopes, and which had been described by Zeller under the name of Vastella, and subsequently by himself under the name of Gigantella." both names referring to the extraordinary size of the insect in

the genus Tines.

'Mr Simmons, of Poplar, who found them in his green-house, was quite at a loss to account for their appearance, till Mr Stainton suggested they were horn feeders, when he remembered a piece of horn placed on a shelf and forgotten, but

membered a prece of hom placed on a shelf and forgottes, but which when examined showed revilent traces of having been exten, and from which pupe-akins had been obtained."
We have, therefore, the strong evidence of Dr. Furgibbon that the larve feed on the living horn, and as the fibre of the horn subargous falled on the charge at death, there as or ceasion why the moth aboud not deposit its eggs while the living aimal is at rea, nor why the larve should not penetrate the horn is reventionating. Leuis, Colonet the Hon. Wemann Coke for the charge of the char and Mr. Roland Trimen were consident that the larves did not feed on the living hom, giving as their reason, that having shot over many parts of Africa, had this been the case it could not consider the country of the therefore, very gratifying that Mr. Strechan's steep places all doubts on one sole, and our thanks are due to him for clearing up a matter which has been under judgment for nearly half's century.

# THE FUTURE OF VACCINATION.

I N certain quarters the impression seems to have gained ground that those who are antagonistic to systematic vaccination have, as the result of recent proceedings in Parliament, received fresh encouragement to patterner in their resistance. No doubt "anti-vaccinatios" have claimed, and will continue to claim, that in the abolition

of the compulsory clause they have justification for the course they have pursued It is just possible that even some of those who believe in the good effects of vaccination as a protective measure against small-pox may be persuaded to take the same view, and it behoves all who have studied the question carefully to state the position as it presents itself to them.

In the first place, it must be evident that there is no room in the discussion of this subject for the introduction of political-party considerations. No doubt attempts will be made, and, unfortunately, have been made, by those who should know better, to drag this question through party mire Neither party can free itself from this reproach, and the result is that the Vaccination Bill has not received the unbiassed consideration through which alone it could be rendered thoroughly practical, workable, and successful. The spirit of the Bill and the intention of its framers are excellent, its drafting, as is

now seen, is exceedingly faulty

It was one of the great merits of the report of the majority of the Royal Commissioners on Vaccination, that it was eminently judicial, both in tone and in sub-stance. With the evidence before them they came to the conclusion that as to the prophylactic or protective value of vaccination against small-pox there could not be the slightest doubt. At the same time, they pointed out that under certain conditions, and in an infinitesimally small proportion of cases, there was a danger, although in most cases an easily preventible danger, of evil results accruing from the operation In these circumstances, they did not close their eyes to the fact that there must always be a certain small section of people who would put the claims of individual feeling before the public welfare, not avowedly, of course, but rather on the very ground of the public welfare, and they indicated that in any future legislation it would be well, under certain stringent conditions, to allow this small minority to have its way, so far, at any rate, as its own children are concerned

There can be little doubt that the Anti-Vaccination League is now kept alive by those who have from time to time been arraigned for not having their children vaccinated according to the law, and that, posing as martyrs, they have enlisted the sympathies of others who have no objection at all to vaccination as vaccination, but only as compulsory vaccination. The Commissioners at once saw the desirability of removing such a power from the hands of the anti-vaccinators, and suggested a ma rational way of doing so. Make the man who wishes become a martyr take some trouble, they say, and yo quench some of his ardour, better still, do away with the possibility of his becoming a martyr, and you remove the sympathy and admiration on which so many of them have subsisted, whilst you allow the man who has genuine con-scientious objections to vaccination to place his personal desires against the general welfare, but only at some con-siderable personal inconvenience. In this way the false siderable personal inconvenience. In this way too awould, in time, be weeded from the true, martyrs would disappear, and the anti-vaccination crusade would die of manition. It must be acknowledged that, theoretically, compulsory vaccination affords the best possible protection yet known against small-pox epidemics, but in recent years the law has been administered in so lax a fashion, especially in certain towns and districts, that whole communities have been left unprotected, and the Gloucester and similar outbreaks have been the result. As this is the case, is it not better to devote attention to seeing that there is efficient and safe vaccination in those quarters in which science is not met and foiled by prejudice, and, where prejudice exists, to use every educational means to remove it or render it as harmless as possible? Medical remove it or rener it as nariness as possible. Successible is men who know the ravages that small pox wrought towards the end of the last and in the earlier part of the present century, and who have knowledge of the protective value of vaccination, can scarcely put themselves in

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the position of the man who hears only the anti-vaccinator's story, and who is inoved to the action he takes in regard to his own children by ignorant sentiment, and not by actual information Practically compulsory vaccination has failed, because, as soon as the danger against which it was to protect was temporarily lost sight of, it was no longer enforced Medical men were not oblivious of the danger of the recurrence of small-pox in unvaccinated communities, but they have not been able to convince their patients of the existence of the danger Under these conditions, what can be done to counteract what has come to be a most dangerous agitation, the danger and importance of which, unless proper steps are taken, will go on increasing with every year that we are removed from the small pox period, until we are again confronted with an unvaccinated population and a general epidemic of small-pox such as has not been experienced in the time of the oldest amongst us?

One step has already been taken, the man with conscientious objections (and it must be remembered that such men do exist, otherwise there would be no funds forthcoming for the payment of those by whom the agitation is principally kept alive) is allowed to enter his protest, and to prevent the child entrusted to his care from receiving protection against a disease which may disfigure

and maim it for life

The next step is to take every precaution (and to make punishable every lack of known precaution) that the lymph used shall be of the best, and the operation carried out under the most favourable conditions possible these days of surgical cleanliness, medical men do not require to be specially trained in respect to these two points

Lord Lister, in his speech before the House of Lords, insisted strongly on the necessity of revaccination, on the ground that in the course of a few years the protective effect of vaccination gradually becomes weakened This fact certainly came out very prominently before the Royal Commission, and, as may be gathered from the final report of the Commissioners, bulked largely in their minds when they made their recommendations for the guidance of future legislation. In the event of any serious attempt to continue the anti-vaccination movement, revaccination must form an important factor in the prevention of the spread of small-pox in epidemic when there is any outpreas of the services of revaccicontact with the disease, hasten to have themselves contact with the disease, hasten to have themselves revaccinated, with, as is pointed out by the Report of the Commission, the very best results, as proved by the statistics relating to doctors, nurses, and others attending directly on small-pox patients So, also, when there is the possibility of an outbreak of small-pox in epidemic form amongst those whom parents and guardians have left sus-ceptible to the attack of this disease, revaccination should constitute an additional line of defence even for those already vaccinated in infancy Under such conditions the vaccinated community may regard with equanimity the possibility of infection by small-pox, so far as they themselves are concerned, though they will still have to bear the brunt of pecuniary calls made for the stamping out of the disease in the unvaccinated or imperfectly vaccinated section of the population. The Vaccination Bill has been spoken of as "a great experiment". We do not hesitate to state that, under the above conditions, it will be one of the most convincing experiments ever performed, especially if a record, to which reference may afterwards be made, by kept of every conscientious objector. With vaccination and revaccination efficiently carried out in the bulk of the population, and registration of the un-vaccinated residuem, this latter will no longer be a source of danger except to itself

One thing more remains to be done to meet the anti-NO. 1507, VOL. 58]

vaccinators with their own weapons. This matter, as Dr. Bond has pointed out, has been left too much in the hands of the medical man, who, as a rule, has little time and less money to devote to the carrying on of any propaganda in favour of vaccination. The bulk of the agitation against vaccination is carried on by laymen, many of whom display ingenuity and perseverance worthy of a better cause These laymen, as for example in the Houses of Parliament, are convinced-often by mere hearsay-that they are thoroughly in the right, and the only way to deal with them successfully is to bring every scrap of evidence under their notice tellingly, and in authoritative form. This, for the present, can only be done by other laymen who have made a careful study of the question In time bitter experience will convince some, but isolated cases, unless carefully made known, are of little value for the conviction of those not specially concerned Jenner Society has a great work before it in educating the public by making known everything that is to be said in favour of vaccination, and by recording the per-sonal experience of those who have been attacked by small-pox As an example of the effect of an outbreak of small-pox on the opinions of an anti-vaccinator, the following may be taken as being fairly typical for H—, a well-to-do and intelligent "Clerk of Works" on a large developing estate in Kent, was a strong anti-vaccinator When the time came for him to have his first-born son varient the time came for find to have its inst-torm son vaccinated the law was evaded A few years later, during an outbreak of small-pox, a tramp, suffering from the disease in an early stage, came to H's door to beg, and the child, sent to give him a piece of bread and butter, contracted small-pox, and, as the father and mother say, suffered most horribly It was thought that the sight of both eyes would be lost, and the boy was terribly disfigured. So impressed was the father with the severity of the attack as compared with those in children who had been vaccinated, that he has had his other children vaccinated, and says that he would now gladly walk twenty miles and give ten shillings to help to persuade any father who has "conscientious objections" to vaccination to change his views on the subject. There are few such cases nowadays, but such a record is only the echo of what at one time was frequent enough, and unless the public takes up this matter in earnest, will be in the future Doctors who understand what vaccination has already done will continue their efforts to protect the community, and will certainly see that this is done in their own families, but it rests with the wealthy and intelligent layman to do what he can to counteract the influence of anti-vaccination statements, spoken and printed, on the minds of the public.

Vaccination is a prophylactic measure, not a curative lts beneficial effects can, therefore, not be seen except through statistics and in the modification of the type of the disease in those attacked. Moreover its effects can, even in these cases, now only be rarely seen, as owing to its action small-pox but seldom makes its appearance. Let it be remembered, however, that when anti-diphtherial serum was first introduced in this country there was a tremendous outcry against its use "The brut facts" has silenced objectors for the present "The brute force of death-rate reduced to two-thirds, or even one half of what it was only three or four years ago, and with the type of disease completely altered (only, however, in those cases in which antitoxin is given), even the most obstinate objector is constrained to keep silence; but there can be little doubt that should diphtheria be almost eliminated from our midst, a prospect by no means beyond the reach of possibility, there would in time rise up a generation of doubters and objectors who would assail the antidiphtherial serum treatment as stoutly and as blindly as do the anti-vaccination party of to-day and as did the anti-serum party of yesterday.

It may be said that sensible people do not listen to the

rubbsh talked by those who take part in this agration Unfortunately this is not the case. As in every other relation of life, the old saying holds good, "Throw enough mud and some of it is sure to stick," and such as does stick can only be got ind of by thorough weahing and does stick can only be got ind of by thorough weahing that we now wish to call the attention of all thoughtful men; and we can not help thinking that their work will be all the easier from the fact that the "compulsory" clause has been eliminated from a "Bill" that has already proved somewhat weak as an "Act," but which would have been still weaker as a legislative measure had not ultimately carried in the flower of Lords.

### THE BRITISH ASSOCIATION

THE meeting which has just been brought to a con-clusion in Bristol may fairly be regarded as a highly successful one The weather, though at first somewhat oppressive, has been on the whole eminently favourable for garden parties, conversazion, and excursions. The destruction of the Colston Hall by fire raised difficulties at the last moment, but the emergency arrangements of the local committee amply met the requirements of the case Although the seating accommodation of the People's Palace is far inferior to that of the Colston Hall, its acoustic properties are greatly superior. A brilliant audience met to hear Sir William Crookes's presidential address, and the members and associates attended in large numbers to listen to the discourses of Prof. Sollas and Mr Jackson Prof. Sollas's lecture on Funafuti was clear, lucid, and well illustrated, while Mr Herbert Jackson's discourse on Phosphorescence, with his admirable experiments, is universally regarded as a brilliant success. The conversazione at Clifton College was well arranged and highly appreciated, the exhibits including a demonstration of the spectra of rare atmo-spheric elements by Prof. Ramsay and of wireless telespirett elements by Froi Ramsay and of wireless eter-graphy, attracting large numbers, and the tastefully-lighted Close forming a pleasant promenade in the open air. The garden parties and the Saturday excursions have also gone off well. The Mayor of Bath took special trouble to make the excursion to Bath a pleasant one, and invited many members to visit the city and environs, the new excavations of the Roman Baths being especially visited and explained Meinbers who look forward to the meeting as a pleasant opportunity for social converse with their scientific confreres and with people of standing in the locality, have every reason to be well satisfied with the arrangements which have been made in Bristol The old city has well maintained its tradition of hospitality. Sir William Crookes, speaking on Saturday at the banquet given by the Chamber of Commerce to distinguished visitors and guests, said that he had attended many meetings of the British Association, but could remember no occasion when the welcome accorded was more hospitable and enthusiastic, or the arrangements more carefully planned. In fact, it was agreed by all the members that the local arrangements have been a model of what such arrangements should be. The local hon secretaries, Mr Arthur Lee, J.P., and Dr Bertram Rogers, have been indefatigable in their exertions, and have given nights as well as days to the work, hence everything has progressed with perfect smoothness.

The visit of four men-of-war has served to give an

The visit of four men-of-war has served to give an added interest to the meeting in its social aspect. This was a new feature, and was much appreciated both by the visitors and the local members. The ships' companies were not forgotten in the local-arrangements, several intertainments being arranged for them. The officers of the Association provided for a lecture to be given to them upon a suitable topic, but it had to be

cancelled, as the commander was unable, on account of his early departure, to grant leave to the 350 officers and men for whom arrangements had been made

The very successful smoking symposium and concert given by the Scientific Societies of Bristio in the heautiful hall of the Merchant Venturers' Society's Technical College, assuredly gave no evidence of duliness An excellent and humorous programme, capital speeches by the High Sherff (Mr. Richardson Cross, the well-known oculest), Dr. Ryan (Professor of Engineering in University College, Bristol) and the president of the meeting, and the customary appurtenances of such a gathering, but all who were present in excellent humour

We have alluded specially to the social aspects of the meeting. But they in truth form a not unimportant part of the work of the British Association. It is pleasant even to serious students of scence to meet in the flesh those who have been hitherto met only on the printed page, and to find them after all eminently human, while words of kindly encouragement from older to youngh workers are stimulating to renewed effort. Good work has been done in the Sections, but of this we loope to furnish an outline later on The conference on terror trial magnetism and atmospheric electricity, under the Deleggister from Knoker, Proc. Holland, Italy, etc., were present, and most important conclusions were arrived at

Everyone agrees that the local representatives of science have done all they could to simulate interest in the neighbourhood of Bristol and the scientific work which is there being prosecuted, and it is, we hope, not invideous to make special mention of the work done by the Masters of Clifton College and the Professors at the Bristol University College to make the meeting successful. The local secretaries and their staff have spared no efforts to and intelligible to the members. The numbers in attendance approach 500. The applications for textest for the longer excursions on Thursday have been so numerous as to render their allotment a matter of difficulty, and the final four days' excursion to Devonshire will probably be taken by the limiting number of 100 visitors of 100 visitors.

As to the work of the General Committee, the report of the Council of the Association was read by Prof. Schafer at the meeting of the Committee on September 7, and among the matters of scientific interest referred to in it are the following —

The Council have elected the following men of science who have attended meetings of the Association to be corresponding members —Prof. C. Barus, Brown University; M. C. de Candolle, Geneva, Dr. G. W. Hill, West Nyack, N. Y., Prof. Oskar Monetius, Sockholm, Paris, Prof. W. B. Scott, Princeton, N. J. The Council were invited to nominate one or two members to give evidence before the Committee appointed by the Government to report on the desirability of establishing a National Physical Laboratory, and at their request Prof. G. Carey Foster, F. R. S., and Prof. W. E. Ayrton, F. R. Sees predicted to Parlament, and the Council trust that the deliberations of the Committee will result in the establishment of a National Laboratory.

In regard to the resolutions referred to them for consideration and action, if desirable, the Council report as follows —(1) That the Council appointed a committee to consider the desirability of approaching the Covernment with a view to the establishment in Britain of expermental agricultural stations similar in character to those the committee having reported that much is already being done in this direction by County Councils and Agricultural Societies, advised that the co-operation of these bodies should first be invited. The committee was re-appointed for this purpose, and sent in a report, the principal recommendation of which was adopted by the Council, and is as follows —"Your committee recommend that the Board of Agriculture be informed that, in the opinion of the British Association, there is an urgent need for the co-ordination of existing institutions for agricultural research, and that the Association hopes that steps may be taken towards this end, including the strengthening of the scientific work of the Board of Agriculture and the provision of the means for dealing adequately with scientific questions which may come before it" At the request of the Council this report was brought by the President to the notice of the President of the Board of Agriculture, from whom the following reply, dated July 26, was received —"I have laid before the Board of Agriculture your letter of the 18th inst, and I am desired to express to the Council of the British Association for the Advancement of Science the thanks of the Board for the attention which the Council have been so good as to give to the important subject of agricultural research. The Board will not fail to bear in mind the views set out in the resolution communicated to them in the letter above referred to '

(2) That a committee was appointed to report to the Council whether, and, if so, in what form, it is desirable to bring before the Canadian Government the necessity for a hydrographic survey of Canada, and that the following formed the committee —Prof. A. Johnson (char-man and secretary), Lord Kelvin, Prof. G. H. Darwin, Admiral Sir W. J. L. Wharton, Prof. Bovey, and Prof. Macgregor. The committee reported to the Council, and it was decided, in conformity with the recommend-ation contained in the report, that the following resolution should be sent to the Canadian Government.—
"The Council of the British Association have learnt with regret that the Government of the Dominion of Canada is contemplating the discontinuance of their tidal survey of Canadian waters Whilst the work already carried out is primar ly connected with hydrography and navigation, they consider that science will incur a great loss if the work of the survey is discontinued. They would, therefore, urge on the Government the desirability of continuing the tidal survey as heretofore" The President transmitted the resolution to the Governor-General. who forwarded it to the Government of the Dominion of Canada for their favourable consideration. In reply, the Council were informed that "in view of the limited appropriation made by Parliament, it has been deemed advisable to defer the prosecution of the survey for the present and to confine the work to the maintenance and operations of the tidal gauges already established, and the preparation of tide tables."

(3) That a committee was appointed by the Council to consider the following resolution: —"That, in view of the facts (a) that a committee of astronomers appointed by the Royal Society of London, in consequence of a committee of the committee of the committee and a committee of the Royal Society, and a fare careful consideration of the whosel question the committee as wan good

reason for dissenting from the conclusion which had been recently adopted by the Royal Society and reported in the following terms —"The committee report that as there is a diversity of opinion amongst astronomers and reckoning for astronomical purposes, and as it is impossible to carry out such a change in the Nautacal Almanae for the year 1901, they do not recommend that the Council of the British Association should at present take any steps in support of the suggested change of the total control of the total control of the total control of the total control to the Royal Society of Canada to the Royal Society of Canada to the Royal Society of Canada to the Royal Society of Canada.

In their report last year at Toronto, the Council informed the General Committee that the establishment of a Bureau for Ethnology was under the consideration of the trustees of the British Museum In the course of their reply, dated December 15, 1807, the trustees state that they are quite of opinion that such a bureau might be administered in connection with the Ethnographical be administered in connection with the Ethnographical objects in view of the Association and to the enlargement of the British Museum collections. They are, therefore, willing to accept in principle the proposal of the British Association, and they would be ready to take the necessry steps for carrying it into effect as soon as certain rearrangements affecting space, &c, which are now taking place within the museum, shall have been finished, as it

place within the museum, and to the property of the Council are Frof. Edgeworth, Mr. Victor In accordance with the regulations, the returning members of the Council are Frof. Edgeworth, Mr. Victor Horsley, Mr. G. J. Symons, Prof. W. Ramayay The Council recommended the re-election of the other of the property of the property of the council with the addition of the gentlemen whose names are the summary of the gentlemen whose names are the summary of the council with the addition of the gentlemen whose names are the summary of the council with the

As to the financial position of the Association, the statement presented by Prof. Rucker showed that the receipts for the past year were 4623 183 2d., and that there was a balance of 1703d. 35 8d in the treasurer's hands

At a meeting of the General Committee held on Monday, it was decided to accept the invitation of the municipal authorities at Bradford to meet there in the para 1500. Dr Michael Foster was elected President for the meeting at Dover next year. The following Vice-Fresidents were also elected—The Archivaltop of Dover, Lord Herschell, the General Commanding the South-Eastern District, Mr Akers-Douglas, M.P., the Dean of Canterbury, Sir Norman Lockyer, and Prof. G. H. Darwin Porf. Ricker was appointed a trustee, in succession to the late Lord Playfair. Profs. Schafer and Mr Gorffish assistant general secretary. Prof. G. Carey Mr Groffish assistant general secretary.

At the meetings of the Committee of Recommendations, the following sums of money were voted for scientific purposes:— respective grants are prefixed.

Symopsis of grants of money appropriated to scientific purposes by the General Committee at the Bristol meeting, August 1898. The names of the members entitled to call on the General Treasurer for the

10

Schafer, Prof. E. A.—Histology of Suprarenal Capsules Gotch, Prof. F.—Comparative Histology of Cerebral Cortex ...

Botany

respective grants are prefixed.		Botany
Mathenlatres		Farmer, Prof. J. B —Fertilisation in Phaeophyceae 20 Darwin, Mr F Assimilation in Plants 20
*Rayleigh, Lord—Electrical Standards (and £75 in hand) *Judd, Prof J W —Seissa ological Observations	75	*Stebbing, Rev T. R. R —Zoological and Botanical Publication 5
Rucker, Prof. A. W - 'Science Abstracts'	100	Corresponding Societies.
Keivin, Lord—Heat of Combination of Metala Fluggerald, Prof. G. F.—Radiation in a Magnetic Field	50	*Meldola, Prof R Preparation of Report 25
Chemistry.		£1485
*Thorpe, Dr. T E.—Action of Light upon Dyed Colours Hartley, Prof. W N—Relation between Absorption	10	* Re appointed
Harrley, Prof. W N -Relation between Absorption		INTERNATIONAL CONFERENCE ON FERRESTRIAL MAGNETISM
Spectra and Constitution of Organic Substances Ramsay, Prof W —Chemical and Bacterial Examination of Water and Sewage	50 10	AND ATMOSPHERIC REGERELITY.  OPENING ADDRESS BY PROF. A W RUCKER, M A., D.Sc.,
		SEC R.S., PRESIDENT OF THE CONFERENCE
Geology		THE President of the Section of Mathematics and Physics has already expressed the pleasure with which British
*Hull, Prof E Erratic Blocks	15	physicists welcome the distinguished band of visitors who have
"Gelkie, Prof J.—Photographs of Geological Interest	10	assembled to take part in the International Conference on Ter-
*Marr, Mr J E -Life Zones in British Carboniferous	10	restrial Magnetism. None join in that welcome with more
Rocks Dawkins, Prof W. Boyd —Remains of Irish Elk in the	10	cordulity than those who are especially interested in the science
Isle of Man .	15	with which the Conference will be occupied. To us it is a
*Dawson, Sir J. W Pleistocene Fauna and Flora in		source both of gratification and pride that the International Committee, to whose action this meeting is due, should have
Canada Highe Dr. H.—Records of Drift Section at Moel Tryfon	30	allowed us to play the part of hosts to the emment men from
Hicks, Dr H — Records of Drift Section at Moel Tryfan Hicks, Dr H — Ty Newydd Caves	40	many lands who have responded to their call Some, whom
Lloyd-Morgan, Prof. C Ossiferous Caves at Uphill	30	we would gladly have seen here, but who have been pre- vented from attending by various causes, have nevertheless
		shown the interest which they take in our proceedings by send-
Zoology		ing written communications. Thus our meeting is as fully
*Herdman, Prof W. A —Table at the Zoological Station, Naples	100	representative as we could have hoped.  It may be interesting to those who are unaware of the fact
*Bourne, Mr G C - Table at the Biological Laboratory, Plymouth	20	if I remind the Conference that this is not the first occasion on which students of terrestrial magnetism have taken counsel
*Woodward, Dr. H -Index Generum et Specierum		together during a meeting of the British Association
Animalium	100	Fifty-four years ago the then President of the Association, the Very Rev George Peacock, Dean of Ely, stated in his
Newton, Prof. A Migration of Birds Hoyle, Mr W. EApparatus for keeping Aquatic	15	address that the period was drawing to an end for which a
Organisms under definite Physical Conditions	15	series of magnetic observatories had been established by inter-
Lankester, Prof. E. R Plankton and Physical Conditions		national co-operation. "Six observatories," he stated (Bru.
of the English Channel during 1899 .	100	national co-operation. "Six observatories," he stated (Brit.  Assoc Rep., 1844, p. xliv.), "were established, under the zealous direction of M. Kupfler, in different parts of the vast
Geography.		empire of Russia, the only country, let me add, which has
Keltie, Dr J ScottExploration of Socotra	35	established a permanent physical observatory. The American Government instituted three others, at Boston, Philadelphia,
Economic Science and Statistics,	33	and Washington: two were established by the East India
*Sidgwick, Prof. H.—State Monopolies in other Countries		Company, at Simla and Singapore; from every part of Europe, and even from Algiers, offers of co operation were made."
(Balance in hand)		The observations thus provided for were to be carried out for
*Price, Mr L. L -Future Dealings in Raw Produce	5	three years only, but as nearly the whole of that time was spent in preparation, the period was doubled. When the term thus
Anthropology		fixed drew to an end, the question arose as to whether it was desirable to extend it further, and M. Kupffer (Director General
*Munro, Dr R Lake Village at Glastonbury	50	of the Russian System of Magnetic and Meterological Observ-
*Brabrook, Mr. E. W.—Ethnographical Survey	25	atunes) addressed a letter to Colonel (afterwards Sir Edward)
*Evans, Mr. A. J —Silchester Excavation *Penhallow, Prof. D. P.—Ethnological Survey of Canada	10	Sabine, suggesting the propriety of summoring a Magnetic Congress to be held at the next meeting of the British
		Association.
Tylor, Prof. E. B.—New Edition of "Anthropological Notes and Queries"	35	In accordance with that suggestion the Congress was held
Notes and Queries"	40	during the meeting of the Association at Cambridge in 1845
Garson, Dr. J. G Age of Stone Circles	20	The number of distinguished foreigners who attended in person was considerable in spite of the difficulties of travel fifty years
Physiology		ago. Amongst those who were present was M. Kupfier, Dr.
*Schäfer, Prof. E. A -Physiological Effects of Peptone .	30	Erman, of Berlin, the celebrated circumnavigator and meteor-
Waller, Dr A Electrical Changes accompanying Dis-		ologist, Baron von Senftenberg; the founder of the Astro-
charge of Respiratory Centres Gotch, Prof. F.—Influence of Drugs upon the Vascular	30	nomical and Meterological Observatory of Senstenberg in Bohemia; M Kreil, the director of the Imperial Observatory
Nervous System	10	at Prague; Dr. von Boguslawski, the director of the Royal Prussian Observatory at Breslau, Herr Dove, professor of
Schafer, Prof E A - Histological Changes in Nerve	*	physics in the University of Berlin; and Baron von Walters- hausen, a gentleman who had taken part in the magnetic ob-
Cells Schäfer, Prof E. A -Micro-Chemistry of Dells	20 40	hausen, a gentleman who had taken part in the magnetic ob- servations of Gauss and Weber at Gottingen, and had executed
• Re appointed		a magnetic survey of portions of Italy and Sicily. In addition
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J., J.		

to these a number of well known British men of science were numer of went known british men of science were invited to be present, amongs whom I need only mention the Marquia of Northampton (President of the Royal Society), Sabine, Sir John Herschel, Liody, Airy, Brown, and Sir James Ross, then recently retinned from his celebrated expedition to the Antarctic seas. Letters were also received from Wilhelm Weber, Gauss, Loomis, Lamoni, Quetelet, Von Wilhelm Weber, Ga Humboldt, and others.

The principal question which this conference had to decide us whether "the combined system of British and foreign cowas whether "the combined system of British and ordered co-operation for the investigation of magnetic and meteorological phenomena, which [had then] been five years in progress, must be broken up" (Brit Astoc Rep., 1845, p. 69). I will not trouble you with a recapitulation of the recommendations of e Congress, some of which have been carried out, while others have not yet been realised but one resolution will, I am sure, so exactly express your own sentiments that I venture to quote it, viz. "That the cordial co operation which has to quote it, viz. "That the cordial co operation which has hitherto prevailed between the British and foreign magnetic and meteorological observatories having produced the most im-portant results, and being considered by us as absolutely essential to the success of the great system of combined observessential to the success of the great system of commined observation which has been undertaken, it is carnestly recommended that the same spirit of co operation should continue to prevail. Whatever changes half a century may have wought in the problems which press upon magneticians, and in the difficulties which confront them, there can be no doubt that they are still

of the same spirit as that in which this resolution was framed

It is true that we sometimes meet with the objection that
international conferences of all kinds are now too numerous, and that their decisions from their very number and complexity cease to attract attention or to command respect. Admitting that two remarks attenuous of to command respect. Admitting that his objection is not without weight, it may be answered by two remarks. The closer unno thereon scientific workers in different countries which these meetings encourage, the strengthening of the ties of intellectual sympathy by those of personal frenchathp are in themselves good. It is surely a surely a personal friendship are in themselves good. It is surely a hopeful omen that science, as she reaches her maturity, forgets or ignores the political and geographical boundaries which sometimes seemed so important in her youth, and that workers for the common good are more and more learning that it is good

to work in common

to work in common

But there are special and cogent reasons why the science of
Terrestrial Magnetism should be cosmopolitan. The advance
of some sciences is most easily achieved by the methods of
guerilla warfare. In a hundred different laboratories widely guerila wariate. In a hundred dinerent iacoratories were separated workers plan independent attacks on nature. In different universities and colleges little groups are deviaing stratagems and arranging ambuscades in the hope of wresting from our great opponent some of the treasures which she yields only to the violent who take them by force. But for those who would unravel the causes of the mysterious movements of the compass needle concerted action is essential. They cannot, indeed, dispense with individual initiative, or with the leadership of genius, but I think that all would agree that there is urgent need for more perfect organisation, for an authority which can decide not only what to do, but what to leave undone. The advance of the science of Terrestrial Magnetism must

The advance of the science of Terrestrial Magnesiam muss depend npon the establishment, the maintenance, and the utilisation of the records of observatories. The bulk of the material to be dealt with must nany case be vast, and every needless addition to it, every obstacle in the way of its being readily comprehended and easily used, is a drawback which

proper organisation should prevent

Thus it is wasteful to devote to the multiplication of observ-atories, in regions of which we know much, energy and funds which would be invaluable if applied to districts of which we know little or nothing I take some credit to myself in that within the last few months I have assisted in checking wellwithin the last few months I have assisted in checking weit-intended but ministen proposals to add to the number of the magnetic observatories which we already poseers in this count-hold be to published as to be ready for application to the problems the solution of which they are intended to subserve, and that the individual worker should not be harsed by petry difference in the eachtods of presentment, which other minds that the middle of the properties of the properties of the contraction of the three has already been done for intensional co-portation, and thing has already been done by international co-operation, and we may hope that this meeting will do much to complete the task.

Lastly, there are many investigations which are now under Lastly, there are many investigations which are now under-taken independently at firegular intervals which would be far more useful if planned in common Thus there has of late been a great outburst of energy in Europe devoted to magnetic sur-veys more detailed than have ever before been accomplished. Is it too much to hope that when the time comes for these to be repeated they may be carried out simultaneously, and reduced by the same methods, so that we may have a magnetic map of Europe in which no uncertainty as to the accuracy of details is introduced by the necessity for correcting for the secular change over long intervals of time?

Taking it, then, for granted that international co operation is desirable for purposes such as these, I come next to the question of the nature of the machinery by which it shall be secured. And here I may at once state that the arrangements under which we are meeting to-day are in some respects abnormal, and that plans for the future will have to be formally or informally considered before we part. Meanwhile, it is desirable that I should state precisely the circumstances which have brought us

together
The last meeting of the International Meteorological Conference was held in Paris in September 1896. It was attended by several men of science specially interested in Terrestrial Magnetism, and, perhaps on this account, a new departure was taken by the International Committee, in the appointment of a "Permanent Committee for Magneusm and Atmospheric Electricity," to which certain specific questions were referred Eight genilemen were nominated as members of this Committee, with power to add to their number We in turn co opted eight with power to add to their number. We in turn co opted eight other magneticians, taking care that as far as possible all countries in which Terrestrial Magnetiam is specially studied should be represented. About the ame tune, and, as I believe, in ignorance of the establishment of this Committee, a suggestion for the assembling of an International Conference on Terrestrial the assembling of an International Conference on Ierrestital Magnetism was made in the journal of that name by Prof. Arthur Schuster. It appeared to me and to Prof Schuster himself that it would be a great pity if this suggestion resulted in the establishment of a rival organisation, and I at once subin the establishment of a rival organisation, and i at once sub-mitted to the Committee the question whether, in plane of more in it was destrable that we conselves should stake the "Ragionalising of a wide discussion of the points submitted to us by the Meteori-an was discussion of the points submitted to us by the Meteori-an was a submitted to the Meteorian of the Meteorian of the Meteorian British Association was valling to allow us to organise the Con-ference as a branch of Section A (Mathematics and Physics), to moderate the vectors of sealing out the necessary notices, to ference as a branch of Section A (Mathematics and rayses), to undertake the expense of sending out the necessary notices, to print our papers in its Report, and to extend to foreign members of the Conference all the provideges of foreign members of the Association, it was also determined that so hospitable an invitation should be accepted with the gratitude it desired But although the main result has been achieved, and a representative gathering of magneticians has assembled in Bristol, it cannot be denied that our relations to the various hodies with which we are connected are somewhat complicated, and that our which we are connected are somewhat complicated, and that our constitution is devoid both of simplicity and symmetry. I take it that these facts are signs of health and vigour rather than symptoms of decay. Terrestinal Magnetism has been attracting far more attention of late years than in the not very distant past. The necessity for meeting, for common action, for common pub-lication has been forced upon us. We have cared more for lication has been forced npon us. We have cared more for meeting than for the terms on which we were to meet, more for acting together than for drawing up an elaborate deed of partnership, more for the promotion of science than for a flawless paper constitution. Thus, and in my opinion most wisely, we paper constitution Thus, and in my opinion most wisely, we have sought to attain our ends, not by starting a brand new International Association, but by making use of machinery which is already in existence, which has stood the test of time, and is, as I believe, capable of being put to new uses in meeting.

our wants and supplying our deficiencies

I confess, however, that in this arrangement we have been conness, nowever, riac in this arrangement we nave ocen compelled to spe scant attention to the amplicity and even to conference on special subjects—Terrestrial Magnetism and Atmospheric Electricity—summoned by a Committee owing its authority and bound to report to another International Conference of wider scope, which regards our sciences as branches

of Meteorology.

On the other hand, this Committee is for the moment a part of the Committee of the Section of Mathematics and Physics of the British Association, though it retains its right of separate

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meeting, more especially for the discussion of its report to the meeting, more especially for the discussion of its report to the International Meteorological Conference It is evident that here there is plenty of opportunity for collision between rival authorities, for confusion between conflicting jurisdictions, but to all questions as to the precise limits of authority and jurisdiction it is sufficient to reply in the most general terms diction it is sufficient to reply in the most general terms. The whole of the arrangements are temporary, to meet an immediate pressing need. The work of the Conference will be conducted like that of a Department of the British Association. The members of the International Committee will act as the Committee of the Department, but some of their work will be done on the General Committee of Section A, of which other magneticians will also be members. Should will be necessary, magneticians will also be members. Should it be necessary, they will hold some separate meetings, and some such meetings will certainly be necessary to discuss their report to the International Meteorological Conference. These general regulations will probably suffice for all practical purposes. If cases occur which they do not cover, we must deal with them as they

aruse in regard to the fitting. I do not propose to by before you mid-detailed scheme, but in discussing the matter among ourselves, the following principles should, in my opinion, be adhered to The International Meteorological Conference has held a number of successful meetings. I believe that I am first confined to those who were officially connected with Meteorological and Magnetic observatories, but that of late which the contraction of the submitted of the notations have been more widely distributed. If the authorized of that Conference see their way to inviting in disture most or all of those who are known to be specially interested in conference, which would then be constituted once in ser years, should not meet all our requirements. If, however, additional meetings are necessary, I would upe that they should be held in turn in different countries, and, if possible, in connection with causing seconters which play elevenee the part takes by the

British Association in this country.

That a permanent committee should be established is essential. That a permanent committee should be established is essential, and the mode of appointing fins body must no doubt be concommittee may be able to discuss the whole question, and that when the next meeting of the Meteorological Conference takes place we may be able to lay before the Committee suggestions which may lead to the foundation of an International Magnetic

Association on a stable and permanent basis

Association on a state and permanent beass
Another matter of great importance is the maintenance of an international journal devoted to Terrestrial Magnetism. This we now possess, thanks to the energy of Dr. Bauer, and I feel sure that all present will agree that such a means of intercommunication is invalidable I believe, however, that the enterprise is threatened with financial dangers, and I desire to take this opportunity of urging all those who are interested in its success to do what they can to support it by increasing the cir-culation. There is every reason for making more use of a culation. There is every reason for making more use of a common journal. The records of the observatories are necessarily so bulky, that any one who desires to obtain the facts as to the magnetic state of the earth at any given time must collect or consult a large library of quarto volumes, in some of which the magnetic facts are mingled with data interesting cherthy to the meteorologist or astronomer. It is no doubt essential that an account of all the work done at each observatory should be published in a collected form, and that full details of the magnetic observations should be given; but for many, nay, for most, purposes, those who use the records will require only final purposes, those who use the recorns will require only must results; the means of the various elements for the year, for each month, or for any other period which may hereafter be adopted, and the mean durant variation, are in general wanted, rather than the hously values. If these means could be published together, once a year, an enormous boon would be putuined togetner, once a year, an enormous boon would be conferred upon magneticans. For special purposes the theorias will have to test his views by reference to the results published in their fullest detail; but it would be no slight gain if the more salient facts could be compared by being placed side by side in the same ournal. One advantage such a system would un-questionably possess. It would impress upon the authorities of the observatories the necessity for adhering to a common form

the observatories in increasing for activities of publication

Some small beginnings have already been made. The Kew Observatory Committee now publish in the *Proceedings* of the

Royal Society the annual means of the elements recorded by all the observatories which send their publications to Kew comparing two of these tables, the secular change can at once be determined But the system is capable of extension, not merely to the normal values of the elements, but to disturbances. By common agreement, Greenwich and Parc St. Maur publish in each year the records of the same magnetic storms. If this agreement could be extended, and if the facts thus selected were brought into juxtaposition, we might hope for a fuller and more instructive analysis than is at present usual.

more instructive analysis man is at present usual.

Turning from questions of organisation, the primary business
of our conference will be to discuss four questions submitted to
our Committee by the International Meteorological Conference
The first two of these refer to the methods for calculating and

ans irist two or inces refer to the methods for calculating and publishing the monthly means of the magnetic elements which should, in our opinion, be adopted. I will not anticipate the discussion which will take place on these points, except to say that it will be necessary to hear in mind not only what is desirable, but also what is practicable in view of the resources at the disposal of the directors of the various magnetic observatories

Another question deals with the relative merits of long and short magnets, and on this point we shall have the advantage of

hearing a report on the subject by M Mascart

Lastly, there is a very important proposal for the establishment of temporary magnetic observatories at certain specified excellent report on this subject, and I will only remind you that whereas the accuracy of the mathematical expression of the magnetic state of the earth's surface depends entirely on the number and position of the spots at which the magnetic observatories will be a costly undertaking, for the carrying out of which all the resources at the disposal of international science will have to be employed

Another point of considerable practical importance will also be brought before us. The rapid extension of electrical rati-ways and tramways is a serious menace to magnetic observruned or threatened by the invasion of the electrical engineer ruined or threatened by the invasion of the electrical engineer Toronto and Washington have already succumbed. Potsdam, Parc St. Maur, Greenwich, and Kew are besteged, and the issue largely depends upon whether these great national observatories can or cannot make good their defence

can or cannot make good their defence.

It seems to be a law of nature, ruling alike the human race and the humblest microbe, that the products of an organism are final to result. The peasmant might infer that we are in presence law, and that pure scence us threatened by the very success of its practical applications. The smoke of our cities blots the stars from the vision of the autronomer, who, like the anchorities of old, their from the world to mountains and desert places It is only in the small hours of the morning

# "Save pale recluse, for knowledge seeking, All mortal things to sleep are given,"

that the physicist can escape from the treniors of the traffic of great tow Civilisation as it spreads by aid of the means that science has

Civilisation as it spreads by aid of the means that science has placed at its disposal is destroying records, and obliterating boundarse by the study of which the anthropologist and the dark of the study of which the anthropologist and the Andi now in turn the science of Terestrail Magnetism, which, on the one hand, is forging another link to connect the sun and earth, and, on the other, is penetrating within the surface of the globe to depths beyond the ken of the geologist, is intensitived by the artificial cardin currents of the electric

That the crisis is serious there can be no doubt, but I will a nat the crists is serious there can be no doubt, but I will only anticipate the fuller discussion which will take place by stating that magneticians, in common with the rest of the world, recognise the great benefit which electric traction confers upon the community at large. We are not so foolish as to desire to the community at large. We are not so foolish as to desure to embark on a cruside against a great industrial improvement of which science may well be proud, on the other hand, we must hold fast to the position that provision for the conveniences which are immediately appreciated by the public should be made with as little during eas possible to those studies which are not least on the ultimate benefit of the race. Had science, when the use of coal was introduced, been suffi-ciently advanced to devise means for smokeless combustion, an evil, which now in more senses than one darken at the lives of the sinhabitants of our great towns, might have been prevented from

attaining its present gigantic proportions

We are now at the beginning of another industrial epoch, which may indeed, if power is transmitted from a distance on a large scale, brighten our skles, but which threatens to saturate targe scale; originen our steed, out winter interaction to satisfie the earth beneath us with electric currents. That these may unterfere with the general comfort is evident from the injury which has been done to underground pipes at Washington and elsewhere The construction of a powerful electric railway in the immediate neighbourhood of the laboratories of a college would interfere with its efficiency, and make it impossible to would interfere with its efficiency, and make it impossible to perform experiments of certain types. In such a case, however, the conditions under which they would have to be performed But in the case of a magnetic observatory no such protective eneasures are possible. The very object of the observatory is to measure the earth's field, and it that field is artificially altered, measure the earth's field, and it times were a attention, and one modification of the methods of measurement, however increments, can overcome this fundamental defect. I am glad to genous, can overcome this tuneamental officet. I am giast to take this opportunity of acknowledging that both the danger to pure science and the necessity for obviating it have been science knowledged by those who are chelfy interested in the technical applications of science; and in particular that one of the principal technical journals, the Edutricum, has supported the view that industry can and ought to respect the necessities of

If, however, there be any who are inclined to ask whether the careful study of Terrestrial Magnotism has led or is leading to say definite results, or whether we are not merely adding to the lumber of the world by plling up observations from which no deductions are drawn, we may answer that, though the funda-mental secret of Terrestrial Magnetism is still undiscovered, the science is progressing. In the presence of several of the most active workers I will not enter into a detailed discussion of the active worzers with not enter into a foreness succession of the the control of the control of the control of the control of the science of Terrestrial Magnetum written fifteen or twenty years go, such as that contained in the article by Balfour Stewart in the "Encyclopedia Britannics," with what would be written on the same subject to-day. Additions would have to be made to the descriptions of the instruments employed, to the discussion of the theory of the diurnal and secular change, while such questions as the reality of earth-air currents, and the tracing of loci of local disturbance have only been dealt with effectively or roca or rocal disturbance nave only been dealt with effectively in very recent times. When, too, we compare the older models of the magnetic state of the earth with that devised by Mrc. Flenry Wide we cannot but admit not only that a great admic bas been made in forming a simple diagram of the magnetic state of the earth, but that it is possible that the model contains a very pregnant hint as to the physical construction of the earth

as a magnetic body
The fact that Mr. Wilde has imitated the declination and dip syth remarkable accuracy all over the surface of the earth by sight remarkable accuracy all over the surface of the earth op-beans of a sumple arrangement of electrical currents, and by cost-ing the occans with thin sheet iron, has not attracted the attention it deserves. Wheher the physical cause thus suggested be due to the greater depth to which the underground isothermals penetrate below occans, the bottoms of which are staturants believe the geological nature of the rocks is always cold, or whether the geological nature of the rocks is different below the great depressions and elevations of the earth's surface, respectively may be open to question, but I am persuaded that the matter should be more fully investigated

persuaged that the matter should so more tully investigated in onclination, let me doct more rever to the points on which the confidence of men who know that their science is progressing, but with the mingled hopes and fears of those who still have to deal with the great unpolved problem of the causes of Terrestaid Magnetism and of the manifold fluctuations. This solution arian an apprecian also of as instanton unculations. In a solution will be most easily at the def if we are not merely content to collect facts, but if we had arrange that they shall be easily dealt with. To observe your first duty, to organise our second, and if these be fulfilled we may hope that a theory of terrestrial engantsism will in the future crown the efforts not merely of him on whom the first glimpse of the truth may flash, but of the International co-operation which has, by way of preparation, made "the crooked straight and the rough places sain"

# SECTION C.

OFOLOGY.

OPENING ADDRESS BY W H. HUDLESTON, M A., F.R.S. PRESIDENT OF THE SECTION.

Introductory —About this time last year British geologists were scattered over no inconsiderable portion of the northern hemsphere, partly in consequence of the International Geological Congress at St. Petersburg, and partly owing to the meeting of the British Association at Toronto. From the shores of the Pacific at Vancouver, on the one hand, to the highlands of Armenia on the other, there were parties engaged in the invest-igation of some of the grandest physical features of the earth's

The geologists in Canada were especially favoured in the matter of excursions. Everything on the American continent is so big that a considerable amount of locomotion is required to enable visitors to realise the more prominent facts. If there is to great warety of formation in Cainada, yet the Alpha and Omega of the geological scale are there most fully prepresented, from the great Laurenian complex at the base to the amazing covariance of judicial action, in a country where it is possible to the control of the country where the possible to the control of the country where the possible to But Rouss presented equal attraction, and in Finland almost deninical conductions were observed, viz. gladal deposits on Archean rocks The great central plann of Russas, too, with its ample Mesonco deposits to fine abounding in footilis, offered attractions which to some may have been stronger than the mineral riches of the Uralia, or the striking secure of the is no great variety of formation in Canada, yet the Alpha and Caucama

Cucama shout beetable, even in this age of extraordinary to bosonion, this came so we'de a part were visited by British goologusts hat autumn. The year we are more domestic in our arrangements, and Section C. finds sits feet pitched once more on the classic banks of the British Avon, and in that part of the British and the British and the part of the British and t receptive mind, it is also equally true that Devonshire, Corn-wall, and West Somerset first attracted the attention of the "Ordnance Geological Survey" And thus it comes to pass that the region which lies between the Bristol Channel and the English Channel claims the respect of geologists in all parts of the world, not only as the birthplace of stratigraphical pale-ontology, but also as the original home of systematic geological

The city of Bristol lies on the confines of this region, where it shades off north-westwards into the Paleozoics of Wales, and It shades off north-westwards into the Palescodes of Weles, and counted control confrict carriers into the Mesoscotes of the Midland counted control carriers with the Midland counted of warrely within a limited circumference. The development of warrely within a limited circumference. The development of the various formations was excellently portrayed by Dr Wright, when he occupied that chair twenty-theet years agone the property of the development of the property of the district. In the following year, (1879), there appeared the Sarvey Memoir on the Geology of East Sondrest and the Belsot Conf-lickful, by Mr. H. B Woodward, who has the Confrience of th since contributed important memoirs on the Jurassic rocks of Britain, which are so largely developed in Somerset and the adjacent countles Since that date many papers also fisses and the adjacent countles Since that date many papers also fisses peaced in various journals, and some of these, as might be expected, give new and perhaps more accurate interpretations of phenomena previously described. In addition to this, portions

phenomena previously described. In addition to this, portions of the south-west of England have been geologically retur-veyed, and in some cases new maps have been published. I would call special attention to the Survey map on the scale of four miles to the inch, known as the "Index-cap," which has receively been issued. Seet 11 includes this particular to the southern border, we obtain a block of country about 12 miles square, which has not its equal for writery of geological formation in any part of the world within the same space. If Europe lies when the southern border, we obtain a block of country about 2 miles square, which has not its equal for writery of geological formation in any part of the world within the same space. If Europe is to be regarded as presenting ageological epitome of our globe, and if Creat Britain is an epitome of Europe, then, whom to doubt, this garantical robote of the South-World School and the second of the south-way of fifty miles, may be said to contain almose everything to be found on the recological scale, secone the very olders and the be found on the geological scale, except the very oldest and the

very youngest rocks; while east of the Severn and south of the Bristol Channel true Boulder clay is rare or absent. It may be convenent to consider a few points which have arisen of late years in connection with the geology of portions of the process of the pro

Palaozoic .- If we omit the Silurian inlier at Tortworth, the Patientees:—If we omit the Silurian linier at Jorwsonts, the goological history of the country, more immediately round goological history of the country, more immediately round whose relations with the Devonan towards the south-west, have always presented some difficulty. And this difficulty is accentuated by doubts as to the true Devonan sequence in West Somentet and North Devon. Ever since the days of Jukes that region has been fruitful in what I must continue to regard as heresy until the objectors have really established the points for which they are contending. The uncertainty is to be regretted, since it is through these beds of West Somerset that the system is to be made to fit in with the several members of the Old Red Sandstone

There is a mystery underlying the great alluvial flats of Bridgewater which affects more than one formation, so much so, that one cannot avoid asking why there should be Old Red Sandstone in the Mendips and Devonian in the Quantocks. Sanutrone in the Menoips and Devonian in the Quantocks. The line which separates the Old Red Sandtone of South Wales and the Mendips from the West Somerset type of Devonian Lies here concealed I have silready suggested (Trans Devonia Assoc, vol xxi, 1889, p. 45) that, If we regard the Old Red Sandstone of South Wales as an inshore deposit over an area which was deluged with fresh water off the land, we can believe that further out to sea, in a south-westerly direction, the conditions were favourable for the de-velopment of a moderate amount of marine mollusca. This westerly uncounty.

The welpoment of a moderate amount of marine monutes view not only does away with the necessity for a barrier, but it also, in a general sense, suggests a kind of gradation between the Old Red and Deronlan deposits.

Mr Usher, whose practical acquaintance with this region disters from a whose practical acquaintance with this region disters from a condition of the sense of whose practical acquaintance with this region users from a long penol, stated a few years ago that, "As far as Great Britain is concerned, the true connections of the Old Red Sandatone beak with their marine Devonana equivalents have yet to be carefully worked out on the ground." I am not aware that further progress has been made in this direction, The Carbonuferous Limestone of the Britiol ares has attracted

the attention of so many distinguished geologists that its paleont-ology and general features are tolerably familiar. Of late years Of late years we owe some interesting petrographic details to Mr. Wethered The varying thickness of the Carboniferous Limestone and also of the Millstone Grit in this part of England is noteworthy we follow the Carboniferous Limestone in a south westerly we follow the Carbonierous Limestone in a south westerly direction, across the mysterious Bridgewater fatts, a change is already noted in the case of the Cannington Park limestone, which was the subject of so much discussion in former years Referring to this, Mr. Handel Cossham (Proc. Cottes Club, and a control of the c Referring to this, Mr. Handel Cossham (Prec Cetter Class), vol viii, 1883-1, p. 20 of tay) was so sangume as to believe that its identification with the Carboniferous Limentone would have the effect of extending the Bristol coal field three miles south of the Mendips. However this may be, all further traces of Carbonimerous rocks sail at the point. After crossing the vale of Enumbon, when next we meet with them in the Bampton of Studies of Studies and the Studies of Studies of Studies and the Studies of Studies

stones, is already in full force.
In the new "Index-map" the Culm-measures are placed at the base of the Carboniferous series-below the Carboniferous the base of the Laroonierous seres—below the Laroonierous Limentone I is no part of my purpose to attempt any precise correlation, but I would point out the somewhat singular circum-stance that the change to Culim rock occurs only a few miles to the south west of the line where, in the previous system, we have aiready seen that the Old Red Sandstone changes into the lower process of the control of the Devonian. This curious coincidence may be wholly accidental, or it may be the result of some physical feature now concealed by overlying formations.

by observing formations.

Since 1895 a new light has been thrown on the Lower Culmmeasures by the discovery of a well marked horizon of Radiolarian rocks. One result of the important paper of Messrs. larian rocks. One result or the superiorist paper or security things and for his had been to alter materially our views as to the physical condutions accompanying the deposition of a portion of the Culti-measures. The palsontology leads the authors to conclude (Cheert, Journ. Gold. So. vol. 11, 1892, p. 663) that it has been considered to the Culti-measures. The College of the Calbonstogonia Lampatore. representatives and equivalents of the Carbonsfergus Lamestone

1 Prospects of obtaining coal by boring south of the Mendsps, Proc. Som. Nat. Sec., vol. xxxvi (1891) pt. 2, p. 104

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in other portions of the British Isles, not, however, in the at present generally understood sense that they are a shallow-water faces of the presumed deeper-water Carboniferous Limestones, but altogether the reverse, that they are the deep water repre-sentatives of the shallower-formed calcareous deposits to the former of them . . The picture that we [Messrs Hinde and Fox] can now draw of this period is that while the massive deposits of the Carboniferous Limestone—formed of the skeletonsof calcareous organisms—were in the process of growth in the seas to the north [1 \epsilon in the Mendip area and elsewhere] there existed to the south west a deeper ocean in which slicious organisms predominated and formed these silicious Radiolarian rocks."

This is probably a correct view of the case, but one cannot help wondering that the ocean currents and other causes did not effect a greater amount of commingling of the elements than seems to have taken place As a practical result, this discovery of a Radiolarian horizon in the Culm measures has been of service in enabling surveyors to discriminate between Devonian

service in enabling surveyors to discriminate between Devontan and Carboniferous in the very obscure area on the other side of Dartmoor This, I ventured to predict, would be the case when the paper was read before the Geological Society.

The principal features of the Bristol coal field are too well known to call for many remarks. It would seem that the Pennant rock was formerly regarded as Millistone Grit, until Mr. Handel Cossham, in 1864, pointed out the mistake Mr Wethered gave a good description of the Pennant in his paper on the Fossil Flora of the Bristol coal-field (Proc Cottes Club, vol. vii , 1878, p 73) It might seem almost unnecessary to refer to the existence of such a well known formation as the Pennant, but for the fact that in a recent scheme of the Carboniferous sequence in Somersetshire the Pennant rock was wholly omitted

The interest now shifts from the almost continuous deposition of the later Paleozoics, in one great geosynchinal depression, to an entirely different class of phenomena. Nowhere, perhaps, are the effects of the post Carlomferous interval better exhibited than in those parts of the south-west of England where Tertiary denudation has removed the Mesozoic deposits. Here we per-ceive some of the effects of the great foliations which termi-nated the Palzeozoic epoch in this part of the world. The immense amount of marine denudation which characterises this stage is particularly obvious in the anticlinals, which were the first to suffer, as they came under the planing action of the sea.

Attention may be drawn to a peculiarity which has no doubt Attention may be drawn to a peculiarity which has no doubt been observed by many persons who have studied a may of the Bristol and Somerset coal field. It will be seen that the strike of the Coal-measures as weddy different on either said of a line of the Coal-measures are widedy different on either said of a line mendional strike, nearly parallel with the present Cottewood exacipment, south of this line, have for the most part a mendional strike, nearly parallel with the present Cottewood exacipment, south of this line, the strike is mainly east and west, though much curved in the neighbourhood of Naddacck and the flanks of the Mendays Of course this is only part of Naddacck and the flanks of the Mendays Of course this is only part of Office of the Mendays of Office of Mendays of Office of Mendays of the Mendays of Office of Mendays of the Description of Mendays of the Description of Mendays of the Description of the Mendays of the Description of the Mendays of the Mendays of the Description of the Mendays of still hadden under Mesozoie rocks. Mr. Ussher, in the paper still hadden under Mesonole rocks. Mr. Usner, in the paper previously quoted, tells us that the line of change of strike may be traced in the general mass of the Paleonole rocks, from near Brecon in South Wates to the neighbourhood of Frome. This-means that within the Bristol district two distinct systems of neems that within the Britisch dustrict two distinct viscens of fecture must have impinged on each other in post Carboniferous times. Have we not here, then, another instance of extraordinary change within the limits of our area? This time it is not a mere change in the nature of a deposit, like that of the table of the change of the Carboniferous. Old Red Sandstone into the Devonian, or of the Carboniferous Old Red Sandsone into the Devolution, of of the Calcimistone into the Culm-rock, but a change in the direction of the elevatory forces, which had made its mark on the structure of our island even at that early date.

of our island even at that early dute.

At this point I ought to quit the Palsozoics; but there is just one subject of interest which claims a momentary attention, viz, the probability of finding workable coal cass of the proved Somersettaine field. I avoid the question of coal south of the Mendips as being too speculative, on account of the chances of deterioration of the coal measures in that direction. But in view ocentroation or time coas measures in that direction. But in view of the forthcoming meeting of the British Association at Dover, the question of finding coal to the eastward of Bath becomes a specially interesting subject for discussion. It is also a matter of some consequence whether the hidden basin or basin belong to the mentional or to the east and west system of fixcures. The latter is most likely to be the case 1. The vale of Pewsey has been mentioned as a suitable locality for boring along the

line of the recognised axis

But prospectors should bear in mind the warning of Ramsay, that the basins containing coal are but few in comparison wit that the basins throughout the paleeoxoic rocks. No doubt the line indicated is more favourably situated for coal explor-ation than the eastern counties; where, for instance, the Coal Boring and Development Company has lately gone into liquidation. The unsuitability of East Anglia as a field for coalation. The unsuitability of East Anglia as a field for coal-prospecting was insisted on in my second animyersary address to the teological Society (Ouart. Journ Gool Sw vol 1, 1894, p 70), and the results seem to have been very much what might have been expected. If coal is to be found beneath the Secondary rocks, the line of search should be carried through the countes of Kent, Surrey, Berkshire, and Wittshire, though the three latter countes have thirthro been content to leave their underground riches unexplored The Kent Coal Explortheir underground riches unexplored I he Kein Cost Exploration Company is doing some good work with a reasonable chance of success; though if they wish to find coal sufficiently near the surface they had better adhere as much as possible to the line of the North Downs, since operations on the Sussex side are only too likely to be within the influence of the Kimsuce are only too likely to be within the innuence of the Kimmendgain gulf, which was proved to exist at Battle (Netherfield) Mr Etheridge, I hope, will have something to tell us as to the progress of the Kent Collieries Corporation, who now carry on the work at Dover

Secondary or Mesozoic Rocks - Commencing a totally different subject, I must now direct attention to the "red beds" and associated breccias so characteristic of eastern Devonshire These rest in complete discordance on the flanks of the paleocote highlands, and must be regarded as forming the sace of the Secondary rocks of that district. By the teological Survey this series has hitherto been mapped

as I has, but in the new "I noter map" they are coloured as Permian There is no Paleontological evidence which would connect them with the fossiliferous Permians, usually regarded as of Paleonous age, but it has been evident for some time past that opinion was inclining to revert to the views of Murchison rata opinion was inclining to revert to the views of Murchison and the older geologists, more especially as to the position of the brecass so largely charged with volcame rocks. The subject was dealt with by Sir A. Geiske in his address to the Geological Society, where he speaks of some of these rocks as presenting the closest resemblance to those of the Perman basins of Ayrabire and Nithstale (Quart Journ Ged Soc.)

Dasins of Ayrahire and Nithsiase (Quart fourm God Soc., vol xivil 1.898.p. p. 161).

One difficulty which presented itself to the Devonshire geologists in accepting the Perman age of the "red beeds" was, that the whole of the lower Secondary rocks appeared as an indivisible sequence, proved by its fossis to be of Keupera get at one end, and therefore inferentially of Keupera age at the other.

Salverton exhibitely there is an interest large the Budgets Salterion pebble-bed there is a physical break of as much significance as that between the Permian and Trass of the Midlands in the maris which underlie this pebble bed be recognised a strong resemblance to the Permian maris of Warwickshire and Nottinghamshire; and Prof Hull, who had been studying the sections east of Exmouth about the same time, ultimately acceded to this view 2 Its acceptance by Survey thus throws all the Exmouth beds into the Perman; and that formation, according to the new reading, has an outcrop of some thirty-five miles from the shores of the English Channel to within three miles of Bridgewater Bay The fertility of these red clays, loams, and marls has long been abundance of contemporaneous volcanic material may in some measure have contributed to this result.

measurement of the straing the Budlesgh Salterton pebble bed and its equivalents to the northwards are accepted as of Bunter age, and thus constitute the base of the Trass in the south-west. Like most pebble-beds, they are irregularly developed between the Permians and a strip of reddish and-stone (coloured as Keuper), which runs up from the mouth of

The boring at Burford, where out was found as a depth of the first below a surface of Bathorian sheet, as a point inflire five matter 2 for the state of the Burton Condition of the Wickers, is not included in the category, there is must below to the mericolous system, and is also as the condition of the Burton Condition of the Burton Condition of the Condition

the Otter to within a short distance of Bridgewater Bay The of the pebble-beds are not of local origin, like so much of the breezia at the base of the Permian The general resem of the brecca at the lase of the Permian The general resemblence, both as regards accenty and composition, to the Banter couglomente of Camoock Chase has been pointed out by Prof. Bonney, who seems perpared to endone the recognition of the Budlengh Salterton pebble bed as a Bunter conglomente. He was not impressed by any marked unconfortally with the underwand that the salter of the permission of the salter of the permission of the salter of the salter of the permission of the salter of th beds," they, in common with the Trias, must have been deposited under fairly similar physical conditions in a sort of Permo-Triasalc lake basin

The bulk of the Trias, including the Dolomitic Conglomerate of the Bristol district, is still regarded as of Keuper age, though it is now admitted, as invisted on by Mr Sanders years ago, that the Dolomlitic Conglomerate does not necessarily occupy the base of the Keuper, but is mainly a deposit of hill talus, which has been incorporated with the finer deposits of the old Triassic nas ocen moorporated with the nner deposits of the old Iriassic lake as the several paleocole islands gradually became submerged. The great blocks which fell from the old cliffs werformerly regarded as proofs of glacual agency, and there are
persons who still believe, more especially with respect to the
permans livecomes, that such rocks are indicative of a glacual

origin
Into "Index-map" the Dolomitic Conglomerate and the Red
Marl are thus included under the same symbol and colour But
this is also made to include the Rhetite—an arrangement which
the fast observed in the Bristol is hardly in accordance with the facts observed in the Bristol irea. On a small-scale map so narrow an outcrop as that of the Rhætic could hardly be shown, yet its affinities are probably with the Lower Lias rather than with the Trias The late with the Lower Lass rather than with the Irass. The late Edward Wilson, whose recent death we all depirer, in his paper collaboration, who was the late of the Last of the Collaboration of the Last o are indications of a change of conditions having set in before the deposition of the Rhætics. The black Rhætic shales which the deposition of the Khaetics. The black Khaetic shales which succeed usually have a sharp and well-defined hase in a bone-bed with quarte pebbles, &c., indicating a sudden change of physical conditions, though perhaps no marked unconformity. In the South Wales district the Rheetic limestones are said to

In the South Wales dustrict the Rhette Immestones are and to be largely of organo cropm, and, in addition to a Rhette faunts, to absord in the lamel librarch see plentiful in the lowest time to absord in the lamel librarch see plentiful in the lowest time to absord the lamel librarch see the lamel librarch seems to a lamel librarch seems to a lamel librarch seems to the companion of the Coologona's Control (Court of June Tool 1884, p. 61), he set himself to describe certain absormal described to the lamel librarch seems to the Monditor. He thank the careful of the Monditor. He thank management on the facility of the Court region of the Mendips He then suggested, on the faith of a sketch by Mr. Sanders, that the famous Durdham Down deposit, already inaccessible, might have been a fissure-deposit in the Carboniferous Limestone like those at Holwell. He also stated that at one time he had been inclined to regard the reptilian that at one time he had been inclined to regard the repulsar depost on Durdham Down as of Rhette age; but the discovery of teeth of *Theodontonaurus*, identical with those of Bristol, in a Keuper Marl depost near Taunton, induced him to refer the Durdham Down deposit to the middle of the Upper Keuper He had arrived at the conclusion that the same genera of vertebrata are found in the Keuper and Rhænc beds, though the

verteerast are found in the excepter and reserve toos, alongst the species, with few exceptions, are quite distinct.

But it is with the Lias that the name of Charles Moore is most intimately associated. Time does not permit me to do more than allude to the wonderful collections of Rheele and Liassic fossils made by him from the fissure-veins of the Carbonliferous Limestone, or of the treasures which are stored in the Bath Museum. There never was a more enthusiastic palseontologist, and nothing pleased him better than to exhibit the fossilised stomach of an Ichthyotaurus, stained by the link bag of the cuttle-fish, on which it had been feeding, or some similar paleontological curiosity Every one here knows how deeply the West of England is indebted to Charles Moore for his unceasing researches, and I have been thus particular in alluding to them because it was under his auspices that I first became acquainted with the geology of this part of the country thirty years ago

Amongst more recent work in the Rheetic and Lias, I might

mention papers by Mr II. B Woodward and Mr Beeby measured papers my ner 11. B woodward and Mr Beeby Thompson, each in explanation of the arborecent figures in the Cotham Marble The latter relylves an old idea with modifica-tions, and his theory certainly seems plausible Mr H. W Woodward's Memoir of 1893 does full justice to the Lias of this district, and much original matter is introduced

It is, however, in the Inferior Oolite that the most important interpretations have to be recorded since the days when Dr Wright and Prof J Buckman endeavoured to correlate the development of the series in the Cotteswolds with that in Dorset To this subject I alluded at considerable length in my address to the Geological Society in 1893, pointing out how much we owed in recent years to the late Mr Witchell and to Mr. S S Buckman. In the following year appeared Mr H B Woodward's Memoir on the Lower Oolitic Rocks of England ("Jurassic Rocks of Britain," vol iv), wherein he did full justice to the work of previous observers Meantime Mr Buckman has not been idle, and his paper on the Bajocian of the Sherborne district (Quart. Journ Geol Soc, vol xlix, 1893, p. 479) marks the (Quart. Journ commencement of a new ers, where the importance of minute chronological subdivisions, based upon the prevailing am-monites, is insisted on with much emphasis This system he considers to be almost as true for the Inferior Oolite as for the Lias

There can be no doubt that its application has enabled Mr Buckman to effect satisfactory correlations between the very different deposits of the Cotteswolds and those of Dorset and Somerset In subsequent papers also he brings out an important physical feature, vir the amount of contemporaneous denudation which has affected deposits of Inferior Oolite age in denutation which has a steeted deposite of Inferior Oolit, age in this country. This serves in part to explain the absence of well-known beds in certain areas. For instance, in the Cotteswolds contemporaneous erosion has, prior to the deposition of the Upper Prigona grit, cut right through the intervening beds, so at to produce in the neighbourhood of Birdip a shelving trough 6 miles wide and about 30 feet deep. Thus the extensively recognised overlap of the Parkinsons zone is accentuated in

ecognised overlap of the Parkmins sone is accentuated in any places (many places) and the sone of the place o opalinus-zone to the Parkinsoni-zone inclusive are shown with much detail, whilst the position of the chief fossil bed in time and place has been well established. The general resemblance of the Dundry fossils to those of Oborne, which I could not fail to notice in working out the Gasteropeds of the Inferior Oolite, now admits of explanation. Although the quondam Humphristanus is no is richly represented, yet the particular Humphristianus is not make the particular Humphristianus hemera is held to be absent at Dundry But if there is a Soverbyi-bed anywhere it should serve to connect these two localities, where, according to Mr Buckman's phraseology, the principal zoological phenomenon is the acme and paracme of sonniline

Mr Buckman, as we have seen, is no longer satisfied with the id-fashioned threefold division of the Inferior Oolite, and his time-table includes at least a dozen hemers, with prospect of increase. Granting that it would have been difficult to solve the Dundry problem without a detailed knowledge of ammonite horizons, there arises the question as to the utility of such minute subdivisions for the purposes of general classification
Mr Buckman has earned the right to put forwards, if he pleases, MT Buckman has earned the right to put forwards, if he pleases, the several stratigraphical rearrangements in which from time to time he indulges. The Inferior Oolite has been his especial playground, and, as the kaledocope revolves, this formation is perpetually made to assume different proportions, even to the wage of extinction. But this practice is not without it discussed to the proportion of the pro confusion.

We have not quite finished with Dundry yet, since that classic

1 Quart. Journ Geol Soc. vol III., 1897, p. 669 C also Proc Brief. Nat. Soc., vol vin., 1897, pt II p 188

hill serves to illustrate in Mesozoic times a peculiarity of which I have already pointed out two notable instances in this district, I have arresty pointed out two notative instances in this district, where an abrupt and seemingly unaccountable difference is observed in beds which are approximately synchronous. The problem to be saived is this—why does the lossifierous portion of the Inferior Codition Dundry Hill resemble that of the neighbourhood of Sherborne, both in lithology and fossits,

neumourmond of Snerborne, both in lithology and lossils, rather than that of the Cotteswolds, only a few miles distant?

Nine years ago Mr. Buckman offered an ingenious solution of this difficulty (Proc. Cotte: Club, vol. ix., 1890, p. 374), though his recent investigations at Dundry, and especially his appreciation of the effects of contemporaneous erosion, may have caused him to alter his views. Like most people who wish to account for strong local differences, he placed a barrier of Palæozoic rocks between Dundry and the southern prolongation realised that the Inferior Colite in the Bath district is, for the most part, limited to the Parkinsons zone, so that the comparison was really being made between beds of different age as well as different physical conditions. The question resolves itself into one of local details, which are not suited for a general address. one of local details, which are not stated for a general numeros. Still, I think it may be taken for granted that, notwithstanding the east and-west barrier of the Mendip range, which acted the east and-west contrier of the stenoup range, which acceled effectually previously to the Parkinson-vorting, there was in some way a communication by sea between Dundy and Dorset-shire, more especially during the Somerby stage, and this most probably was effected round the western flank of the Mendips Thus, without acceding to the necessity for a larmer facing the snuts, without acceding to the necessity or a sourise tracing the southern Cotteswolds, we may readily believe that much o' the Inferior Colite of Dundry Hill is to be regarded as an outlying deposit of the Anglo Norman lasan. If this be so, it is difficult to avoid the conclusion that the low lying area of the Bndgewater flats was, during part of the Inferior Oolite period, but the state of the Inferior Colite period, country, and that, although the barrier of the Mendiga was interposed, communication was effected round the west flank of that chain This would make a portion of the Bristol Channel a very ancient feature

We must now take a wide leap in time, passing over all the rest of the Jurassics, and just glancing at the Upper Cretaceous system, of the jurasses, and just glancing at the Upper or-teaseous system, which reposes on the planed-liven surface of the older Secondary rocks. The remarkable double uncomformity is nowhere better shown than in the south west of England. Some of the movements of the older Secondary rocks, prior to the great revolution which brought the waters of the Criefaccous sea over this region, have been successfully localised by Mr Strahan, more especially in the south of Dorset

Owing to Tertiary denudation the Chalk in this immediate district has been removed, and we have no means of judging the relations of the Cretaceous deposits to the Palaozoic rock Wales If we may judge by results recently recorded from Devonshire (cf Jukes-Browne and Hill, Quart Journ. Geol. So. vol lti, 1897, p 99), the Lower Chalk especially undergoes important changes as it is traced westwards, and generally speaking terrigenous deposits seem more abundant direction. At the same time the more truly oceans At the same time the more truly oceanic deposits. such as the Upper Chalk, appear to be thinning. As regards the possible depths of the Cretaceous sea at certain periods, we are pussions urganis of the Cretaceous sea at certain periods, we are supplied with some interesting material in Mr Wood's two papers on the Chalk Rock (Quart, Journ Gool, Soc., vol. lil., 1897, p. 68, and vol. hu, 1898, p. 377), which has been found especially rich in Gasteropoda at Cuckhamsley, near Wantage.

Tertiary, Pleisto ene, and Recent -Although the Tertiaries of the Hampshire basin are within the "Index map ' which we have been considering, they may be regarded as beyond our sphere Some of the gravels of Dorsetshire, which have gone under the name of plateau gravels, are held by Mr. Clement Reid to be of Bagenot age Many of the higher hill gravels most likely date back to the Phocene, and even further, and represent a curious succession of changes, brought about by meteoric agencies, where the valley-flat of one period, with its accumulated shingle, becomes the plateau of another period—an endless succession of revolutions further complicated by the Pleutocene Cold Period, which corresponds to the great Ice

Age of the north.

In the more immediate neighbourhood of Bristol, since some date in Middle Tertiary time, the process of earth-sculpture, besides laying bare a considerable amount of Palæozoic rock,

has produced both the Jurassic and Cretaceous escarpments as has produced both the jurassic and Cretaceous escarpments as well as the numerous gorges which add so much to the interest of the scenery. These phenomena have been well described by Prof. Sollas (Proc. Geol. Assoc., vol. vi. 1881, p. 375), when he directed an excursion of the Geologists' Association in 1880. Should any student wish to know the origin of the gorge of the Avon at Clifton, for instance, he will find in the Report an avon at cutton, for instance, ne will mon in the Kepott as excellent explanation of the apparent anomaly of a river which has been at the trouble of saving a passage through the hard himstone, when it might have taken what now seems a much camer route to the sea by way of Nailsea The ongin and date of the Severn wailey is a still bigger

The origin and date of the Severn waitey is a still bagger question, and this was broached by Ramay, some Seve-and-twenty years ago, in a suggestive paper on the liber Courses of page 15 pt. 10 pt. Welsh highlands had no doubt done much towards imitating that gap; and by the end of the Miocene period, if one may venture to assign a date, the valley of the Severn, which is one of the oldest in England, had aiready begun to take form, though many of the valleys of Wales are probably much older. though many of the valleys of Wate are probably much older. We may now be supposed to have arrived at a persod when we have the supposed when the supposed with the supposed w glaciers, WI What was taking place at that time in the estuary of

This is a case which requires the exercise of the scientific imagination, of course under due control. There is probably nothing more extraordinary in the history of modern investigation than the extent to which geologists of an earlier date per user uses the extent to writen geologists of an earlier date per mitted themselves to be ied away by the fascinating theories of Croll. The astronomical explanation of that "will o' the wlap," the cause of the great Ice Age, is at present greatly dis-credited, and we begin to estimate at their true value those elaborate calculations which were made to account for events which in all probability never occurred Extravagance begets extravagance, and the unreasonable speculations of men like Belt and Croll have caused some of our more recent students to suffer from "the nightmare."

Nevertheless Croli, when he confined his views to the action of ice, showed himself a master of the subject, and his suggestions are often worthy of attention, even when we are not convinced. Writing in the Geological Magazine in 1871, he points out that the ice always seeks the path of least resistpoints out that the ice always seeks the path of least resus-ance, and he refers to the probability that an outlet to the ice of the North Sea would be found along the natural hollow formed by the valleys of the Trent, the Warwickshire Avon, and the Severn Ice moving in this direction, he says, would no doubt peak down into the Bristol Channel and thence into the Atlantic. Again (a) cit Dec. 2, vol. 1, 1874, p 257), referring to the great Scandinavian giacier, he says, "It is hardly possible to escape the conclusion that a portion of it at narray possible to escape the conclusion that a portion of it at least passed across the south of England, entering the Atlantic in the direction of the Bristol Channel." These were were not based on any local knowledge, but merely on general considerations. The problem as to whether there are any traces of the passage of such a body of ice in the basin of the lower Severn must be worked out by local investigators. Irrespective, too, of the hypothetical passage of a lobe of the North Sea glacler, we are confronted by a much more genuine question, namely, what was the possible termination towards the south of the great body of ice with which our more advanced glacialists have filled the Cheshire plain?

A recent president of the Cotteswold Freid Club, of whon

A recent president of the Cottenwoid Field Club, of whom, montrinately, we must now pains at the last Mr. Lary, took montrinately we must now pain as the hard Mr. Lary, took his paper in the Proceedings content of the Cottenwood of the Several Annual Cottenwood Lary attention the map of the districtions of the gravels of the Several, Avon, and Evenloide, and their extension over the Cottenwood histophysical Cottenwood histophysical Cottenwood histophysical Cottenwood histophysical Cottenwood Lary Cottenwood Cottenwood Lary Cottenwood Cottenwood

Again he wrote on the extension of the Northern Drift and Boulder-day over the Cottewold Kange (s), at vol vil, inguestion is the drift presented by the Mickeleon tunnel. In his person by the Mickeleon tunnel. In his previous paper, Mr Lucy had carried the drifts with norther erratus to a height of 750 feet, but the now claimed that "the wide/ Cottewold Kange had ceased to be dry land at the tune the Chays and Northern Drift passed were "W. We person the contract of the con came one chays and acordient Drills passed ever it." We per-ceive from this passage that Mr. Lucy was a "submerger," and in this respect differed from Croll, who most probably would have attributed the phenomena to the action of his great ice-lobe traversing the south of England.

The question which more immediately concerns us relates to The question which more immediately concerns us relates to the value of the evidence which would require either a glacier or a "great submergence" to account for these things. The alleged phenomena are in many cases capable of other inter-pretations. We have the authority of Mr. Etheridge that little or no true Boulder-clay occuss in the Cotteswold area (Proc. Colles Nat Club, vol 21, 1893, p 83) On the other hand, the distribution of much of the erratic gravel is probably due the distribution of much of the erratic gravel, as probably due to agencies of anthewsphere long aniemto to the press lox Age. Concept of the property of the same and the same and the considered of some more superior than the considered of some period of the sub-pect of his annual address up the Field Chib on quitting the present part of the sub-pect of his annual address up the Field Chib on quitting the life of the sub-pect of his annual address up the Field Chib on Quitting the life of the sub-pect of his annual address up the Field Chib on the sub-pect of the sub-

boulder of a similar character to some operations in ins previous papers. The sand and the boulder, he says, belong to the period of the great submorgence. Similar sand also appears in several places on the hillade. He had previously recorded boulders of Carboniterous Limestone, Millstone Grit, &c, in the northern Cotteswolds, but not as to great an elevation. He the northern Cotteswolds, but not as or great an elevation. He further proceeds no account for the absence of sure, and of the fact that the Cotteswold rocks are not motionate, on the sup-would be crushed by pressure Cortexpuently he claims the top of Cleeve Cloud as a fine example of "glacial deausticion," whatever that may mean. The boulder from Cleeve Cloud is now in the Gloucester Museum, and might well become a low of contention between the submerger and the glocalist as to of contention between the submerger and the glacalast as to how it got must be elevated position of over 1000 feet. For-tunately there is a third explanation, which, if it be consent, upon aand Other distinguished in embers of the Contentional Club are of opinion that the whitah sands on Clerc Common belong to the "Haford Sandy," which constitute an insegral part of the Inferior Coulier tracil. There may be some differ-ence of opinion as to the conceitorary nature of the boulders, though these may well be nothing more than the "doggers," or "port-lids," so characteristic of calcarcous sandstones. Mr. Winwood believes that "the so called foreign boulder" in the Cloncester Museum evidently came from the "Harford Sands." So far, therefore, the evidences of giacial action in the Cottes-wolds do not rest on a very sure foundation Let the Severn would to not read to a very late foundament for the Severn valley separates that range from an area on the west, where there are clear evidences of local glacuation, as described in the "Annual Report of the Geological Survey for 1896." Portions of this material find their way into the river bed and elsewhere of this material find their way into be inver bed and elsewhere as Drift which has most probably been rearranged—beace the so-called Boulder-clay and Drift in the bed of the Sewern. Once more, then, in the cycle of geological time we perceive that our district lies on the confises of two district sets of phenomena. West of the Sewern and north of the Briston Dramonel the endonces of counterheab local glacuation are continued to the confise of the Channel the endonces of counterheab local glacuation are the Channel with the set of the Contentwolfs, the

Mendips, or the Quantocks.

To the more recent geological history of our district it will be sufficient to allude in the briefest terms, when I remind you of the paper by Mr. Strahan on the deposits at Earry Dock, and the still later one by Mr. Codrington on the submerged sock valleys in South Wales, Devon, and Corawall. Here we have important testimony to certain moderate changes of level which supportant cestimony to certain monerate canages of sevel whisin have taken place, and a picture is presented to us of the Britisto Channel as a low-lying land surface, with streams meandering through it. Thus a depression of something like 60 feet appears to be the most recent change which the geologist has to record in the estuary of the Severn

#### THE TRIENNIAL INTERNATIONAL CON-GRESS OF PHYSIOLOGISTS.

#### FOURTH MEETING.

THE fourth Triennial International Congress of Physiologists. If HE fourth Infemini international congress of Psysiologists, held at Cambridge on August 23-27, was the largest assembly of the kind that has yet met. The fund congress (Bern, 1893) defined the qualification for membership as "open to (1) professors and lecturers on physiology and their official assistants; (2) to members of the American Physiological Society; the Physiological Society, England; Société de Biologie, Paris, Physiological Society, Ginghard; Société de Biologie, Caris, Physiological Society, Ginghard; Society Caris, Parisological Coll, Vienna, 1991. ologische Gesellschaft, Bertin, Prystologuschen v.tun, vrenna, (3) to ladres and gentlemen proposed by their National Committee, and accepted by the International Congress Committee. This rule was strictly observed for the present congress, and the number of members attending was two hundred and twenty-six The press were not officially admitted to the meetings. The different nationalities represented were as follows -Austria-GINTERIN INGONALINES REPRESENTED WERE AS SOIROWS —Austria-Hungary and Germany, 33 members; Belgium, 9; Denmark and Sweden, 3; Egypt, 2; France, 29; Holland, 3, India, 2; Italy, 9, Japan, 4, Roumania, 2, Russia, 7, Switzerland, 9; United States, 16, Great Britain and Canada, 98

A larger number of communications were received than on any previous occasion, and it became difficult to transact the business in the allotted time The rule awarding preference to communications illustrated by experiment was adhered to, and the meetings were as free from mere verbal or pictorial exposition

the meetings were as free from mere verbal or pictorial exposition.

The official work of the congress commenced on the morning of August 23 is to Oclock, with a few pathy worsds of welcome of August 23 is to Oclock, with a few pathy worsds of welcome of the oclock oclock of the oclock oclock of the oclock of the oclock of the oclock oclock of the oclock oclock of the oclock oc Boston.

Prof. Mosso (Turin) made a communication regarding mountain sickness. Mountain sickness, in his opinion, does not depend on diminution of the tension of the atmospheric oxygen, but on diminution of the carbon dioxide of the arterial

blood.

Prof. A, Kossel (Marburg) communicated an important paper upon albumens. Starting from the poloability that a profame like group of atoma is contained in the protect molecule, comme like group of atoma is contained.

GH, Ry, Oo, buttofn C, H, N, Oo, lyun C, H, N, Oo, area, he with Dr. Xutscher had sought for arguin and hatsidn in various protelds and quantitatively determined them. They had found the hetoro-base obtainable from all the protect subtances they had as yet examined, also from elastin. The amounts obtainable from able from the various bodies were very different; the largest proportion was obtainable from histon, the smallest from elastin; an intermediate proportion was yielded by casein and

egg alhumen
Dr. J. Demoor (Brussels) gave an Interesting demonstration
the association centres and Dr. J. Demoor (Brussels) gave an interesting demonstration and account of his researches upon the association centres and the cerebral localisation of the dog He then proceeded to describe the changes found by Prof. Heger and himself in the form of the neurons of the correx cerebri under various conditions of rest and excitation. In animals decapitated in sleep Gillons of Feek and excusation. In animals decaptance in steep produced by ether, chloroform, morphia, &c., the cell-body of the neuron is retracted, the dendrites are moniliform, and the distribution of the spine-like appendages is irregular and in some places they are wanting. The altered neurons recover their normal aspect after elimination of the modifying agent.

their normal aspect after elimination of the modifying agent. Dr. J. Demor then gave a statement of his views of the signification of the moniliform condition of the cortical neuron. He drew attention to the similarity between this condition of the brancells and that of the pseudopodia of certain of the protocoa. He concludes that the never-cell is plastic, and that the moniliform condition of its processes is a condition of

Dr. H Wright (Montreal) contributed the account of recent observations on the effects produced on the microscopical appearance of the nerve cell by the action of ether and of chloroform. Prof H Hamburger (Utrecht) gave an account of his continued work on the influence of solutions of inorganic saits on the volume of animal cells. He finds that white blood-corpuscies and apermatoroa increase in volume when placed in hypostonic, and shrink when set in hypersistonic solutions. The volumeric pronovation of the him. The volumetric proportion of the two component parts of the cell, its framework and the intracellular fluid, can be accurately ascertained

Prof. Kronecker (Bern) communicated for himself and Mile.

Prof. Kronecker (Bern) communicated for himsell and Mile. Schilina the results of a comparison insilitated between Ludwig's kymograph and Huerthic's tonograph Prof. Kronecker, for himself and Mile Devlne, reported the results of further layesugation of the respiration of the heart of the tortoise. Blood free from or very poor in oxygen (saturated with H or CO) serves to nourish the perfused tortoise heart just as well, to judge by the pulse volume, as does arterial blood.
Blood saturated with CO. quickly reduces the performance of

Prof Bowditch (Harvard, Boston, U.S.A.) demonstrated an ingenious apparatus for elucidating the movements of the human eye-ball. Even on the small scale on which the mechanism exhibited had been executed he succeeded in making clear his demonstration to the whole audience in the large theatre.

demonstration to the whole audience in the large theater. Dr. L. Asher [Bern] gave a communication, liharated by experiment, on the theory of lymph production. He defended the periment, on the theory of lymph production. He defended the more filtrate from the blood, and no nere secretion from the cells of the walls of the blood-results. The specific activity of the salvary glands, of the thyrod, and of the degative organs, each and all occusion increased formation of lymph.

By Dr. W. Baythe (London), a demonstration was given

to show the non-antagorism of visceral and cutaneous vascular reflexes.

reflexes.

A canula in the carotid artery of a curarised mibbit is connected to an ordinary mercurial manometer, and also, by means of a side tube, to a wed glass tube dipping inder end of the tube is situated under the mercury is adjusted so that bod just began to escape. The first place of the first place of the tube is situated under the mercury is adjusted so that bod just began to escape. The first place is not an appearance of the tube is the first place of the activity current, arother encoder for first whether the first place of the activity current, arother from rings by the escape which takes place from the tube under from rings by the escape which takes place from the tube under mercury, so that there is no opposing force to be overcome by the vessels of the leg in second collection, and accordingly the volume of the leg is seen to dimensity. In analytic as similar constriction of the leg is seen to dimensity.

Mr W M Fletcher (Cambridge) showed the apparatus and methods employed by him in his investigation on the CO<sub>2</sub> discharge of excised tissues.

charge of excised tissues.

The attrations are performed in closed absorption chambers.

The attrations are performed in closed absorption of the solutions are effected without contamination by atmospheric air. A reduplication of the apparatus allows an absorption of CO<sub>2</sub> to proceed in one part while estimation of that previously absorbed as conducted in the other, so that a given discharge of CO<sub>2</sub> may be kept under continuous observation

The method has been used in following the survival respira

tion of excised tissues-mainly the leg muscles of the frog, the corrosse neart and some non-muscular tissues, and it has been found very suitable for the study of the respiration of insects. Dr. Leonard Hill (London) brought forward interesting new experiments in pursuance of his well-known investigation of the influence of gravity of the completions of the influence of gravity of the completions of the completions.

An eel or grass-snake is affixed to a board in the extended position, and the heart exposed. On turning either animal position, and the heart exposed. On turning either animal into the vertical position (fail downwards) the heart, after a few beats, becomes empired of blood. On pressing the body from the air juvanist the heart immediately fills to epidetion. On ceasing to compress the body the heart once more as com-pleted by the first property. This employment is illumited by the liberational periodical property. This employment is illumited by the liberational periodical property of the property of the property of the property. The supplemental is illumited by the liberational periodical property of the property of the property of 1% a smaker or cell be sunk vertically and tail downwards in a inextensive pericardium, which in the eet is extremely strong. If a make or eel be sunk vertucally and tail downwards in a versel, of water the heart does not empty. The hydrostatic pressure of the column of water exerted on the surface of the body tends to counterbalance the hydrostatic pressure of the column of within the body. A chloralised tame rabbit is placed in the vertical position with the feet downwards.

Record of the aortic pressure is at the same time taken. ten minutes or so the pressure begins to steadily fall, the respiratory pump, at first more active, gradually ceases, the animal passes into syncope, the heart is almost empty and death imminent. Compression of the abdomen will at this point immediately restore the circulation and remove the con-dition of syncope. The same end can equally well be attained if the body of the animal be sunk in a bath of water. In the if he body of the animal be sunt in a batto of water. In the wild rabbit, cat, dog, monkey and man, the power to reast the hutch rabbit is likewise restored by a bath, and in this fact is possible to find a simple explanation of the beneficial influence of baths on the bodies of debilitated men. The hydrosatile pressure of the water not only acts on the blood wessels, but also causes the abdominal organs to float upwards. Thereby the diaphragm is raised, and the tension on the vena cava inferior relieved, that is to say, so soon as the dragging weight of the abdominal organs be removed,

Prof. Townsend Porter (Harvard, Boaton, U.S.A.) com-

municated two Important papers on the mammalian heart, entitled "The nutrition of the heart through the vessels of Thebesius," and "The best of the solsted mammalian ven-tricle fed on blood serum alone" His method was demonstrated and consists in the revivifying of the exclsed and washed out dog's heart by simply allowing a stream of defibrinated dog's blood to flow through it from the coronary artery.

A heart fed simply through the veins of Thebeslus and the coronary vens will maintain strong, rhythmic contractions for many hours if supplied with oxygen at high tension. The absence of corpuscles was readily borne by the heart. Con-tinued rhythmic contractions were obtained with the serum alone, so soon as the oxygen tension rose to about two atmo-spheres. It follows that the mammalian heart fed through the vessels of Thebesius and the coronary veins with blood-serum alone will maintain rhythmical contractions for hours when surrounded by oxygen at high tension Isolated pieces of the ventricle beat if fed with serum through a branch of the coronary artery.

coronary artery.

These experiments permit the conclusion that even isolated portions of the mammalian ventricle supplied through their nutrient arteries with a small quantity of serum at very low pressure will maintain rhythmical, long-continued, forceful contractions when surrounded by oxygen at high tension

The influence of salts upon the electromobility of medullated merve was the subject of a communication, illustrated by experiments and by lantern galvanograms, by Prof A D Waller, F R S. (London) The method of investigation was that previously employed by the author

Excused frog's sciatic laid across unipolar electrodes in moist chamber Electrical response to electrical excitation at regular intervals photographically recorded before and after modification

of the nerve by various salts dissolved in normal saline
In the action upon nerve of a salt BA, the predominant moiety is B (the basic or electropositive element), e.g. any potassium salt is more effective than any sodium salt, The acidic or electronegative element A is of subordinate action, e.g. KI> KBr

		gth of	
			Effect upon
	7.	M	electrical response
NaBr	1 030	m/IO	No effect
KBr	1 190	m/IO	Abolition in 30 mins.
KCI	0 744	m/10	Abolition in 30 mins.
NaF	0.840	m/5	No effect
KF	1 160	m/s	Abolition in 8 mins.

Is the action upon nerve of a salt B A, or of an acid H A. or of an alkalı B OH, that of dissociated ions?

Do e.g HNOs act upon nerve by virtue of its electropositive H, and KOH by virtue of its electronegative OH?

Certainly not exclusive. Because e.g. the action of the highly dissociated n/10HNO<sub>2</sub> is not greater than that of the slightly dissociated CH<sub>2</sub>, COOH, and the action of KOH is considerably greater than that of NaOH at equality of dilution and of dissociation The action of the highly dissociated chlorides, bromides, &c., is not greater than that of the slightly dissociated acetates.

	Data Strength of solution	
	7. M N	Effect upon electrical response,
H.SO.	0 490 m/20 m/10	Abolition in 7 mins.
HNO.	0.630 #/10 #/10	Abolition in 15 mins
CH, COOH	0.600 #1/10 #/10	Abolition m 15 mins
H <sub>4</sub> PO <sub>4</sub>	0 653 M/15 M/5	Abolition in 25 mins
сн, снон, соон	0.450 m/20 m/20	Abolition in 15 mins
NaOH	0 200 m/20 n/20	Diminution
кон	0 140 m/40 n/40	Abolition in 8 mins.

Prof E Wertheimer (Lille) demonstrated observations, made with M. Lepage, that the influence of the accelerator nerves on the heart is much less, in the dog, during expiration than during inspiration

Prof. Grutzner (Tübingen) demonstrated (1) a tambour by means of which the slightest alteration in the pitch of a sung note can be visually demonstrated before an auditorium; (2) a method of analysis of a compound note by means of interference established by stopped tubes of different lengths; (3) his graphic

entains and by support tubes of universit regions; (3) his graphic-record of induction currents upon paper.
Dr. J. N. Langley, F.R.S. (Cambridge), demonstrated bis-discovery of the possibility of obtaining an experimental union between the nerve fibres of the vagus nerve and the sympathetic between the nerve hises of the vagus nerve and the sympathetic nerve-cells of the superior cervical ganglia. The vagus and 23 ixity four days had elapsed since the end of the vagus nerve was joined to the sympathetic nerve. The vagus nerve was then cut near the skull, and its peripheral end stimulated. Regeneration had taken place; the stimulation of the vagus. Regeneration had taken place; the stimulation of the wagus caused opening of the eye, retraction of the neutating memi-brane, dilation of the pupil, contraction of the restels of the stimulating the cervical sympathetic. The injection of 20 milligrams of nicotin temporarily prevented the wagus from producing any of these effects, but did not prevent stimulation of the superior cervical ganglion from producing them. Thus result shows in the classest manner that the specific effect of the

result shows in the clearest manner that the specific effect of the excitation depend upon the specific character of the perpheral ending, not on the character of the centgal conducting paths Prof. Heyman (Ghent), gave expensions upon physiological and artificial distintionation. The simple sturils are within the organism decomposed and eluminated in the form of sulphoreanide. This physiological distintionated in the form the substitution of the contract of by the administration of certain compounds of sulphur such as the hyposulphites, &c. These sulphur compounds prevent or remove the poisonous effects of a dose of the nitrils many times

that sufficient to kill, Prof Sherrington, F R S (Liverpool), demonstrated his dis-covery of inhibition of the tonus of a skeletal muscle by the excitation, either electrical or mechanical, of the antagonist muscle. The phenomena has bearing upon spinal coordination muscie I he phenomena has oearing upon spinal coordination for volutional and other kinds of movement. The experiment shown dealt with the antagonistic flexors and extensors of the knee joint. The stretching of a muscle produced by the contraction of its antagonist may excite (mechanically) the sensorial traction on its arragonat may excite (mechanically) the sensorial organs in the music that is under extension, in this way a reflex of pure muscular initiation may be started. The experiment proved that electrical excitation of the central end of an exclusively muscular nerve produces inhibition of its antigoniat. (1) The central end of the severed hamstring nerve was fandsied. This nerve contains sensory nerve-fibres from the flexor muscles of the thee. The effect of these on the extensor muscles of the knee was seen (a) in elongation of those muscles, (8) in temporary diminution of the knee-jerk (2) The exposed flexor muscles detached from the knee, and therefore exposed fesor mucles detached from the knee, and therefore mergable of mechanically affecting the position of the joint, atom of the extensor mucles of the knee and a temporary dimunution of the knee jets. It may therefore be that terigiocal innervation, which Prof. Shermigton has pointed out to be secured by a simple reffer mechanism, important in secucion being the tendency for a mucle to produce its own inhibition reflexity by mechanical simulation of the sensory apparatus in

rts antagonist.

Prof. O. Frank (Munich) demonstrated methods of recording the action of the cardiac muscle both isotomically and isometrically.

Prof Gotch, F.R S., and Mr G. J. Burch (Oxford) showed photographs of the electrical response of nerve to excitation. The results obtained have been. Biphasic effects indicated by a rapid displacement in one direction which is followed by one in the other. Examples of these are (1) effect in uninjured fresh nerve with both contacts upon the surface, (2) effi excised nerve kept for twenty-four hours in 0.6 per cent NaCl Monophasic effects indicated by a rapid displacement returning very slowly and exhibiting a second effect of similar direction but of slow development, the negative after-effect obtained when the functional capacity of the tissue under the datad contact is so lowered that is in-neaphed or undergoing the change which produces the excitatory electrical response. Biphasic effects with prolonges tecord phase when the functional capacity of the tissue is low; the records show an initial small displacement of the control of the the functional capacity of the tissue under the distal contact is

of pyrogallol for this purpose is not free from objection, and a reagent was sought which would definitely distinguish between molybdate and phospho-molybdate of ammonia reagent was found in phenylhydrazin hydrochloride in a 1-4 per cent aqueous solution which gives a dark green reaction with the phospo-molybdate compound, but none with molybdate of amnona in the presence of nitric acid. The nitrio-molybdate reagent is allowed to act for some hours at a shighily elevated temperature on the sections of tissue, which are then transferred temperature of the sections of thistie, which are their transferred to the solution of phenyl-hydrazin hydrochloride. To prevent the confusion which might result from the presence of lecithin, the latter must be extracted with hot alcohol, frequently renewed, for five hours, and the presence and amount of inorganic phosphates are indicated by the early appearance of the

reaction and its extent

The method has resulted in demonstrating the presence of "masked" phosphorus in the chromatin of all animal and vegetable cells, in nucleoli, in the anisotropic substance in muscle fibre, in the prozymogen and zymogen of pancreatic cells, in the colloid material of the thyroid, in the outer limbs of the rods and cones, in pyrenoids of the Protophyta, &c It also shows that in non nucleated organisms like the Cyanophycese and Saccharomyces the phosphorus holding substance, or nucleo-proteid, although sometimes in the form of granules or spherules which have been taken for nuclei, is frequently dissolved in the cytoplasm

dissolved in the cytoplasm

Prof Borutau (Gottingen) communicated a paper upon
recent advances in electro-physiology. After speaking of the
methods of investigating the course in time of the action current memons of investigating the course in time of the action current of nerve, and aspecially of the use of combining photographic monophase action currents of frog's nerve, their modifications in electronous, their alteration and aboliton under either narcoss and in old, their linercase by CO<sub>p</sub> the alterations effected in the electronous extent by their alteration and the phenomena of

the curare preparation.

Prof J B. Sanderson (Oxford) communicated a paper on the duration of the monophasic variation of the sartorius muscle of

the frog
Dr Theodore Beer (Vienna) brought forward an important
communication, richly illustrated by experiment, upon the accommodation of the eye in various species of the animal kingaccommonation of the eye in various species or the animas and often in order to adapt an eye to a range of objects at different distances, few plans are employed. In the first the curvature of the refracting surface is made adjustable, in the second the distance of the refracting surfaces from the receptive screen is adjustable. The adjustment of the curvature is exclassively of adjustable. The adjustment of the curvature is exclusively or increase of the curvature, affording thus an active accommodation for near vision. This exists in mammals, birds, lizards, crocodiles, tortolses, and in a few snakes. Throughout the abovenamed forms the means by which the adjustable increase of curvature is obtained is by the active contraction of a muscle slackening the suspensory apparatus that under the resting con-dition of the muscle keeps to some degree flattened the anterior surface of the lens.

In cephalopods and the bony fishes the eye is when at rest in focus for objects near at hand. In these forms the adjust-

ment is for distant objects, and is brought about by the retreat of the lens towards the retma. In amphibia and makes-or rather in such of them as possess any visual accommodation there exists an active accommodation for near vision executed by an advance of the lens from the retina. In the bony fishes a apecial muscle (Retractor lentis, Beer) drags the lens backwards towards the retina In the cephalopods, amphibia and snakes, alterations in intraocular pressure, brought about by contraction of circularly-arranged muscle-fibres, play an important part Among mammals, reptiles, amphibians, and fish there are certain species that have no power of visual accommodation; these are for the most part nocturnal species and forms with narrow, even sht-like pupils (great sensitivity to light). Some of the tortoise-tribe, which dive under water not only counterbalance the loss of the corneal refracting surface thus occasioned, but even under water accommodate for near vision

Prof Halliburton, FRS, and Dr. F. W. Mott, FRS. (London) demonstrated the influence of cholin, neurine, and some allied substances upon the arterial blood-pressure certain diseases of the central nervous system the cerebrospinal fluid becomes laden with toxic substances of this class, and it is in prosecution in that direction that the researches of Profs

Halliburton and Mott are especially suggestive.

Prof E Weymouth Reid, FRS, and Dr. J. S Macdonald (Dundee) demonstrated experiments illustrative of their study of

the electromotive changes in the phrenic nerve

Electromotive changes in the phrenic nerve can be demon strated to accompany the groups of nervous impulses periodically generated in the respiratory centre. By the cut end and a point generated in the respiratory centre. By the cut end and a point about a centimetre central thereto, the nerves are suspended on "cable" non-polarisable electrodes, free of the tissues of the neck, and are led off to the galvanometer (without compensation) or capillary electrometer A single nerve, or, taking symmetrical points on the two sides, both "in parallel" (galvanometer) or "in series" (electrometer) may be used for experiment The characteristic effects have been seen as long as two hours after putting the nerves in circuit. Intermittent electrical discharges (negative variations of the demarcation current) are observed and can be abolished by ligature of the nerve with moist served and can be abolished by ligature of the nerve with most it hered above the proximal electrod. If the animal is curranted and artificial respiration set up, it is found that the magnitude of contract the contract of the contract of

evoked by electrical excitation of certain points of the certex cerebrs. This inhibition, producing relaxation of volitional muscles, was shown to occur regularly in the evocation of co-ordinated movements from the cerebral cortex The relaxation of a muscle is not obtained by excitation of the same point of cortex as that whence its contraction is elicitable, but is obtainable from the same point of cortex as that whence contraction of its antagonast can be obtained. A distance of more than a centimetre sometimes separates the points whence contraction and relaxation of one and the same muscle can respectively be obtained. Besides this reciprocal innervation of the true antagonists, evidence was demonstrated of a more complex relationship between different muscle groups; relaxation of some muscles and contraction of others was shown to exist in cases where the physiological connection between the two different activities is not obvious or easily intelligible

Dr. Maurice Nicloux (Paris) showed that If carbonic oxide is made to pass over rodine anhydride maintained at a temperature made to pass over found annyande maintained at a temperature of 100"-190", the carbonic oxide is, oxidised, and passes off in the form of carbonic anhydride at the same time that the todine is set free in corresponding quantity. This reaction occurs whatever be the dilution of CO in the air, even if the dilution be 50,000. Search for traces of CO becomes, therefore, simple, 5,000. Search for traces of CO becomes, therefore, sumple, rapid and exact. There 1s, therefore, a certain amount of CO normally in the blood The average quantity seems to be 14, ee per likte of blood M. Desgreet has shown that chloroform in contact with an squeous solution of potassum produces some achonic oxide. The general reaction of the blood and insue fluids being alkaline, Nicloux and Desgree have inquient fluids being alkaline, Nicloux and Desgree have inquient fluids and the companion of the companion

photography.

A conjoint communication was made by Prof Waller, F.R.S., and Miss Sowton (London), on the action upon sicolated nerve of muscanne, chlorine and neurine, commenced at the instance of Prof. Halliburton. Comparative experiments were made with the hydrochlorides of these two bodies sion was taken to bring into the comparison the effect of muscarine, which in previous experiments at a strength of s per cent had showed itself to be of doubtful action upon nerve. Choline as compared with neurine is inert in relation to nerve. 4 per cent, solution of choline produces no effect, whereas the electromobility of nerve is abolished by neurine at 4 per cent, at 2 per cent, at 1 per cent., and markedly diminished at 0.5 per cent. As regards the aubstance of cerebro-spinal fluid, if the lesue be narrowed to an alternative between choline and neurine, there can be no doubt that neurine is absent, and therefore choline present. The muscarine used was less active upon nerve than neurine. As regards an action upon isolated nerve, the order of efficacy of the samples

used way. (1) neurine, (2) muscanne, (3) choline.

Mus S C, Sowton (London) gave an interesting report of a large series of galvanometric records of the decline of the cur large series of gaivanometric records of the decime of the cut-reant of najury in medulated nerve, and of the changes in its response to periodic stimulation. The work had been prosecuted otherly in Prof. Waller's alboratory, and had for its object the study, by means of prolonged photographic records, of.— (a) The progressive modifications of electromotivity described

by Engelmann, viz decline of current of injury with lapse of

by Langestantin, viz uccluse of current or injury with sape: or items, and its restoration by a fresh transverse section (b). The progressive modification of electromobility described by Waller, viz decline of negative variation and appearance of a positive variation. The curve of diminishing electromotivity falls convex to the

abscussa. Time being taken in arithmetical progression, the

shorass. Time being taken in arithmetical progression, the recidical electronistivity in geometrical progression, with a recidical selectronistivity in geometrical progression, with a foundation of the progressive progressive progressive progressive progressive progression of the progression of th constriction.

Dr. H. Ito (Bern) reported a research mto the place of the heat-production evoked by cortical excitation.

post-production evoked by correct excitation.

Physical absorption of isotonic and anisotonic salt solutions was the subject of a communication by Prof. S P Budgett (St Louis, U S.A.) A dilute solution of egg-albumen placed inside the shell membrane of the hen's egg, and separated by it from a strong solution of sodium chloride, increased in volume at the expense of the latter An explanation of this phenomen be of interest with regard to the intestinal absorption of hyper-ionic salt solutions. The membrane offers so little resistance to the dialysis of sodium chloride, that the osmotic pressure due to the latter is for the most part transmitted through, rather than exerted against, the membrane, and consequently can interfere but little with the absorption of its solvent. Added to these circumstances is the osmotic pressure exerted by the albumen on the inner side of the membrane; this force and the greater reastance presented by the membrane to the exit of water, together overbalance the lesser resistance offered by the membrane to the overbalance the lesser restrance offered by the memberate to the entrance of water, and the slight restrance to the didyns of operations of the didyns of the property of the

frog, the turtle, and the cat. The merianse in the distration of citatation that course is the right is not found in the case of the relaxation that course is the right in a not found in the case of the of failupe is the dismastion of the lifting power of the muscle. Of the two appealed classes of muscle faitings, viz., decrease of contractile substance, and accumulation of faitings opposites with phenomenon; the latter is the solic clause. Faitings is a safe-guard against exhaustion. Attempts to demonstrate histological differences between restings and skinged muscle had yielded hum

only negative results.

Prof W H. Thompson (Belfast) reported observations on the disterner effects of small quantities of normal saline solution. Control of the con

in many cases this is dimmished, though urine is increased, i.e., the two phenomena do not run parallel.

Dr. Brunton Blakite (Edinburgh), with Prof Gottlieb's cooperation (at Heldeberg), had examined the music of dogs which had been bled to death, the bleeding being of a very thorough nature. The estimation of urea was conducted according to von Schroeder's method, and were an crystalline form cost confusioned demonstrated in all casts.

was conclusively demonstrated in all cases.

Prof. Hagerman (Bonn-Popelsdorf) gave an account of his researches on the actual natifilional value of the feed of the horse Each segment-out 'feed' an be divided into per cent, which is noticed, and too energy of the period of the perio

Drs. F G Hopkins and W B. Hope (London) dealt with the questions of the nucleo-proteids as dietetic precursors of uric acid. They confirmed Mares that after a meal the increase of uric acid in the urine is immediate and has a duration crease of une acid in the unne is immediate and has a duration better than that of the increase of urea. They called attention to the difficulty of reconcling this fact with an origin from uncleam which are unaffected by the earlier (gastro) period of digestion. In testing this matter it was found that taking infected permodynochrolic scale extracts of the showing falled infected permodynochrolic scale extracts or the showing falled extracts could be shown to contain no more than traces of unclean whereast the administration of pure nucleon or permodel on personal control or permodel on personal control or permodel or personal control or personal con nuclein; whereas the administration of pure nuclein prepared from the gland gave (in the authors' experiments) no increase at all The ascription of all uric acid production in the mammal to the breakdown of nucleins is over hasty.

to the ireaskown or nucleus is voer nasty.

Dr. Martin Hahn (Munich) gave a communication on the chemical and immunising properties of plasmines. By plasmines the author denotes the substances contained in animal cells. He pointed out that it is now possible to express from year-cells a cell free julice or plasmine which ferments sugar. This cells a cell free juice or plasmine which ferments sugar. The presst plasmine contains also a proteolytic easyme. The lin-jection of the plasmines of obtoirs and typhold backlill similar infection with choirs or typhold. The same immunity can be obtained by injecting an alcoholic precipitate of the plasmine, or a prespitate thrown down from the plasmine by acidifying with accid soid. Frof. Liron (Marteilles) communicated observations on the

action of extract of the pituitary body upon the function of extract of the pituitary body upon the function of the vagus nerve, illustrated by a number of kymograms. The inhibitory action of the vagus on the heart he found to be distinctly weakened temporarily after the injection of doses of

pituliary extractive of the control olecular form.

Drs. Bedart and Mabille (Lalle) read a paper on the action of arsenic upon the intoxication produced by liggestlon of the thyroid body. The acceleration and irregularity of heart-best produced in the dog by feeding with thyroid giand are removed. by treatment with arsenic.

by treatment with arsens. Dr. de Sain-Martin (Paris) made a communication on the absorbent power of the blood for oxygen and for carbonic oxide. Setting out from the statement of Claude Bernard that carbonic oxide displaces the oxygen from the blood volume for volume, he makes use of the following method of analysing the oxygen content of the blood. In a glass boils are placed the blood to be examined, pure CO<sub>2</sub>, and a saturated aqueous solution of

sodium fluoride These are well shaken, and then transferred to the gas-pump and extracted The difference between the volume of carbonic oxide found and that introduced into the bulb gives the exact measure of the absorbing power of the blood. The addition of the sodium fluoride (Arthus, 1892) stops all consumption of oxygen, and is helped towards that end by the sgitation of the blood with CO. The latter produces com plete displacement of the oxygen, and thus ensures total extrac piete displacement of the oxygen, and thus change a count cut of the oxygen by the pump finally the carbonic oxide fixed by the hemoglobin can be removed by adding to the residue an equal volume of saturated solution of tartaric acid. This method avoids the error due to the decomposition of the system of the consumption of a certain amount of oxygen by the blood itself during manipulation. By his new method De Saint-Martin arrives at the result; the power of hæmoglobin to absorb CO is very the retuil; the power or namogroun to absort Ot is Very warship, altering even from day to day in the same individual interfere not merely to determine the quantity of hemoglobin in it, but to determine the absorbing power of the hemoglobin It follows, further, that according to De Santi Martin estimations of the amount of hemoglobin in blood based upon its absorbing power of the amount of hemoglobin in blood based upon its absorbing

of the amount or nemogno----power are quite untrastworthy
Dr. C. Phisalix (Paris) demonstrated
The skin of the for oxydase in the skin of certain batrachlans. The skin of the frog is macerated in saline, and the judice thus obtained is placed in three tubes. The first is heated to boiling, the second is scaled in vacuo, the third is left open to the sir. The first and second preserve their original tint, the third turns brown, the brown colour commencing at and spreading from the surface of the fluid. At the end of five days the whole fluid is a deep brown

The fresh juice turns tincture of guacum blue
Prof. Moussu (Alfort) communicated a paper upon the
functions of the thyroid and parathyroid bodies. Extract of

parathyroid has no alleviative effect upon the symptoms of thyroid cachexia

Prof E Schafer, F R S (London), gave an interesting paper on the alleged sensory functions of the motor cortex cerebri. The conclusion drawn by Munk is that "Schiff was right in The conclusion drawn by Munk is that "Scritt was right and firming that the parietal lobe is the testile sphere as the temporal is the auditory and the occupiant the visual sphere." Munk's view of the question has been adopted in this country by Mott, who states that his experiments "support Mank's conclusions that in the "motor area" the sensation of touch and conclusions that in the "motor area" the sensation of touch and the constraint of the control of the contro conclusions that in the "motor area" the sensation of touch and of pressure of the corresponding extremines la perceved " The chief method employed by. Mott for testing facultic sensibility was the application of a seted spring clip to the skin (Schiff a Clip test). This method is completely illusory. Schafer found that an animal which will appearingly desegred the constant that an animal which will appearingly desegred the constant will be a sensible of the content light stroking with a straw upon the same limb. Experiments, thirty in number, have been made. The result has been to show that the assertions above quoted are entirely erroneous that, in that the assertions above quoted are entirely erroneous that, in fact, complete voluntary motor paralysis of a part may be pro-duced by a cortical lesson without perceptible loss of tactile practified by a cortical lesson without perceptible loss of tactile practified by a produced by a lesson of the Readenic area is due to a sensory disturbance. And it also follows that tactile sensibility is not localized in the same part of the cortex from which voluntary motor impulses directly emanate. Hemman-archeas sometimes results from a scientive lesson of the motor archeas described as results from a scientive lesson of the motor subteats cometimes results from an extensive leason of the motor cortex, this is, however, not lood but general, and is due to the wascular and mechanical disturbance produced upon the whole side of the brain by the entitle bilihiment of the lenon. That this is the case is shown by the fact that it is generally account of the state of the st detected after a day or two; and even this was exceptional. The opposite leg was always completely paralysed, and give no sign of voluntary motion, although after a time "associated movements" returned. The animal would at once look round if the foot were touched ever so lightly with a straw, although it would usually not remove a clip. After a wariable period a

second operation was performed upon the saint region. In this the cut was extended more deeply, so as to sever as much as possible of the gyrus fornicatus, which was in some cases removed, in others left in stiti, but with its coronal fibres cut. In every case no perceptible effect was produced by this second operation. The amount of actual severance of the fibres of the gyrus fornicatus varied, but in two it was considerable, and since in none of these cases could any amesthetic effect of such severance be detected, it must be admitted that the result militates against the view that the gyrus formentus is the centre for taxes against the view max the grysh softeneous is not earlier to the taxel generally in the result is also fatal to the view which has been taken of the experiments on the gryas formcatus by II Munk, and accepted by Monk, and accepted by the state of injured, but actually removed, without the production of any anzesthesia, although the lower limb was completely paralysed Dr G Mann (Oxford) gave a paper on higher and lower centres in the mammalian cerebrum

Prof A Vitzou (Bucarest) reported recovery of sight in monkeys after total ablation of the occipital lobes The blindness produced by the operation was only temporary, although at first complete The chief evidence that the animals see is their power to avoid obstacles The removal of the angular gyri

renders the blindness longer persistent
Drs Moore and Reynolds (London) have examined the rate

of transmission of nerve-impulses through the spinal ganglia.

They find no appreciable delay caused by the interposed nerve-cell

Prof Verworn (Jena) addressed the meeting on the subject of so called hypnosis in animals. Tonic contraction of muscles was, he maintained, the most characteristic symptom of the

condition Dr. Wybauw (Brussels) found that continued perfusion of the heart with normal saline destroyed the inhibitory effect of the

regus Prof Boyce and Dr Warrington (Liverpool) gave an illustrated summary of the physiological structure of the brain of the fowl Certain tracts degenerate from the pallium into underlying parts, namely, into the thalamencephalon and mesencephalon. The anterior commissure degenerates severely after removal of one hemisphere. Fibres arise from the thalamic nuclei and form a commissure comparable with Gudderi's com-missure From the mesencephalon an ascending tract was missure rrom the mesencephaton an ascending tract was traced to near legaration to the ventral and lateral columns of the spinal cord. In the cord stelf ascending tracts into the ventral and lateral columns of the spinal cord. In the cord stelf ascending tracts can be distinguished traceable into cerebellum and into the upper part of the cord, and descending in the ventral and lateral regions of the cord. Perior's results on excitation of the surface of hemisphere were confirmed
Prof. v Frey (Zurich) communicated the results of his work

on the adequate simulation of touch nerves. The intensity of the just notice-ble stimulus depends upon the size of tactual surface; the pressure that has to be applied per unit of surface is greater the larger the continuous area of surface simultaneously tested It is not the pressure per se which determines the stimulation, but the difference of pressure obtaining from point

Profs Langlois and Richet (Paris) gave an account of observations upon the resistance of diving animals to asphyxia. A hen dies after one minute's immersion, but a duck does not suffer from an immersion of even fifteen minutes A duck with occluded traches shows asphysia in four minutes if left in the air, if plunged in water at 20°C it shows asphysia only after a quarter of an hour After paralysis of the vagus by atropine, plunging does not delay the asphyxia. The plunging in water

plunging does not delay the applyon. The plunging in wister appears to refactly certains the registratory combination as which show that in all cases and under all conflictions the heat produced by an animal is equal to the heat calculated from the oxygen consumed by the animal in the time of the experiment oxygen consumed by the animal in the time of the experiment heat produced by the animal in the time of the experiment heat produced by the animal in the time of the experiment heat produced by the animal in the time of the experiment heat produced by the experiment of the experi which under similar conditions are of similar size, were exposed for twenty minutes, and then photographed by a flash-light. The curve of the intensity of reaction agrees with the absorp curve of the eel's rod-purple. This argues against an effect

being produced upon the contractile tissue of iris mediately through its yellow brown pigment Prof. Delezenne (Montpellier) answered the question whether

the congestion of the limbs and skin produced in asphyxia is due to the active dilatation of the blood-vessels of those parts or mechanical dilatation by the blood driven out of the viscera by the asphyxial contraction of the visceral blood-vessels. The femoral vessels of a limb severed, with the exception of its nerves, from the rest of the animal are connected with the circulation of a second animal Asphyxia, excitation of sensory nerves, &c , still produce under those circumstances increase in

the volume of the limb and rise of its temperature

Dr O, Grunbaum (Cambridge), showed experiments demonstrating the impermeability of the salivary glands to molecules

above a certain weight

Prof Bédart (Lille) read a paper on production of mammary secretion by cutaneous Franklinisation Dr D Noel Paton (Edinburgh) contributed a communication upon the distribution of nitrogen and of sulphur in the urine of the dog In the course of an investigation on the influence of diphtheria toxin on metabolism it was found that the increase in ammonia nitrogen observed in febrile conditions in the human subject is absent It was further found that the increase in the excretion of nitrogen was out of proportion to the increase in the excretion of SO<sub>3</sub> of sulphates. It was then proved that the neutral sulphur of the urine is increased, and that thus the total sulphur excretion is proportionate to the excretion of nitrogen This absence of increase in the sulphuric acid production seems to explain the absence of increase in the formation of ainmonia

on the dog

Dr J S Haldane, F R S (Oxford), showed his method of

means of potassium ferricyanide

Arthur Biedl (Privat docent, Vienna) demonstrated that the blocking of the thoracic duct, or the removal of the lymph from it by a cannula, produces a glycosuria, even in fasting animals. This glycosuria can be set aside by the injection of lymph seriim into the veins. Pancreatic diabetes is increased,

not removed, by ligating the thoracic duct
Prof Denys (Louvain) brought forward experiments towards distinguishing distinct species among the leucocytes of mam-mals. Myelocytes ground up in serum warmed to 60° comnunicate to the serum an extraordinary bactericidal power Lymphocytes, on the other hand, yield no bactericidal

substance. Date the Newhorks, U.S.A.) pounded out that Prof. Giran of Philothene to saving days produces channation of the systemic sugars through the time, and thereafter dectations appears in the urine in the constant everage ratio as regards integer of 3.75. I'll removal of sugar is accommended to the constant every substance of 3.75. I'm removal of sugar is accommended to the constant every substance of 3.75. I'm removal of sugar is accommended to the constant of the co carbohydrates? In the case of diabetes the sugar is removed, in the other perhaps converted into fat If this be true, and if

in the other perhaps converted into fat. If this be true, and if phosphorus be given in pholorum dabetes, then perhaps the unnary sugar might decrease in quantity, because the protest again is being converted into fat. Experiment shows that this produced by the protest of the meeting the like near the 5 lines. After blue light, the sportmus consists of red, green, and voile, the green meeting the violet between the F and G lines. After voilet light between H and K the spectrum consists of red, green, and blue only, the blue ending midway between G and H. After crange light from D seem of the spectrum consists of two opious only, namely red and green, the their beginning at the 8 lines. After sudge light, the spectrum consists of two opious only, namely red and green, the green ending a little blund F. After purple light, or after induce light, of sher induced the spectrum consists of green only, from a based to the 5 lines. After sudge light, of sher induced to the spectrum consists of two opious of two opious of the spectrum consists of two opious of the spectrum consists of two opious opious of two opious opious of two opious of two opious opious of two opious opious of two opious meeting the blue near the b lines After blue light, the spectrum

Dr. René du Bois-Reymond (Berlin) communicated for Prof.

N Zuntr an account of the construction and performances of a w ergometer, of which a working model was exhibited.

Prof A B Macallum (Toronto) communicated for Dr F.

H Scott (Toronto) some points in the micro-chemistry of nerve cells. The Nlssl granules are found to contain "organic" phosphorus as well as "masked" iron, they, therefore, probably

prospinous as well as "masked "iron, they, incretore, probably consist in part at least of something which, like nuclear chromatin, is an iron-holding nuclea protein Communications were also brought forward by Prof. Allen, Dr. Atwater, Dr. Cohnheim, Prof Floresco, Dr. Johanson, Miss Huac, Dr. S. Frankel, Dr. Barnard, Prof Bohr, Dr. Lauder Miss Huac, Dr. S. Frankel, Dr. Barnard, Prof Bohr, Dr. Lauder Brunton, and others

On Thursday, August 25, the honorary degree of D Sc. was conferred upon Prof Bowditch (flarvard), Prof Golgi (Pavia), Prof Ktonecker (Bern), Prof Ktonecker (Bern), Prof Ktonecker (Bern), The speeches delivered by the Public Orator in the Senate House on the occasion have already appeared in

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Among the members of the congress not actually contributing communications were the following:—Prof Frederica (Liege), Dr. L. Quetton (Brussels), Dr. J. II. Cameron (Toronto), Frod Gordon (Toronto), Frod Sandwith and Wilson (Carro), Frod Dastre (Faris), Frod Doyon (Lyon), Prof Doste (Lyon), Prof Lottet (Lyon), Object (Brussels), Prof Lottet (Lyon), Joyet (Bonteaux), Prof Lambert (Nancy), Prof. Lortet (Lyon), Prof Morat (Lyon), Dr. L. Olivet (Pans), Prof. Wess (Faris), Prof. Morat (Lyon), Dr. L. Olivet (Pans), Prof. Wess (Faris), Prof. Morat (Heelberg), Dr. R. Ways (Heiselberg), Prof. Mane (Heelberg), Dr. Robett (London), Dr. Borde (London), Dr. Borde (London), Dr. Borde (London), Dr. Borde (London), Prof. Gamere, F. R.S. (Lausanne), Dr. Garroll (London), Prof. Ruger (F. R.S. (London)), Dr. Shore (Gambridge), Prof. String (Man., Dr. W. Hunter (London), Prof. Kanthack (Cambridge), Prof. String (Man., Dr. Marchalle, Manterdan), Dr. Haktin (Agra), Prof. Prof. Prof. Stokyn (Amsterdan), Dr. Haktin (Agra), Prof. Prof. Stokyn (Amsterdan), Dr. Haktin (Agra), Prof. Prof. Stokyn (Amsterdan), Dr. Haktin (Agra), Prof. Prof. Stokyn (Amsterdan), Dr. (Amsterdan), Ffol Slowis (Amsteroam), Dr. Hankin (Agra), Froi Fure, (Dublin), Dr. Treves (Turn), Froi Amaya (Tokio), Prof Milawkii (Kasan), Prof Wedenskii (S. Petersburg), Prof Centwali (Upsala), Prof Kocher (Bern), Prof Prévas (Geneva), Prof Metrner (Basle), Prof Sahli (Bern), Drt Billings (New York), Prof. Lombard (Ann Arbon, Michagal), Prof Wilson, Prof II C Wood (Philadelphia), Prof Wilson, Dreib, Prof II C Wood (Philadelphia), Prof Wilson, Oldon), Prof II C Wood (Philadelphia), Prof Wilson, Oldon), Prof II C Wood (Philadelphia), Prof Wilson, Oldon), Prof II C Wood (Philadelphia), Prof Prof Prof (Polito), Pr and Prof. Golgi (Pavia)

### NOTES

THE recent meeting of the American Association at Boston was one of the largest and most successful in the history of the Association, the attendance numbering nearly one thousand members, representing almost every State in the Union. More than four hundred papers were read and discussed in the various sections, and a large proportion of them were of a very high order The address of the returing president, upon some points in theoretical chemistry, was referred to in last week's NATURE Prof Putnam, the new president, also delivered an address, and the following addresses were given by the sectional presidents -Section A (Mathematics and Astronomy), de velopment of astronomical photography, Prof E. E Barnard Section B (Physics), on the perception of light and colour, Prof. F. P Whitman. Section C (Chemistry), the electric current ln organic chemistry, Prof Smith Section E (Geology and Geography), glacial geology in America, Prof. II L. Fairchild. Section F (Zoology), a half-century of evolution with special reference to the effects of geological changes on animal life, Prof. A. S. Packard. Section G (Botany), the conception of species as affected by recent investigations on fungi, Prof. W. G. Farlow. Section H (Anthropology), the advance of psychology, Prof. Cattell. Section I (Economic Science and Statistics), the historic method in economics, Mr Archibald Blue. The following officers were elected for the ensuing year -President . Mr. Edward Orton, President of Ohlo State University General Secretary Prof. F Bedell Secretary of the Council • Mr. Charles Basherville Treasurer Prof. R S Woodward Vice-Freindents Section A, Pof Alexander Macharlane, Section B, Prof. Libba Thomson; Section C, Prof F P, Venalde, Section D, Prof. Storm Bull, Section E, Mr. J F Whitawas; Section F, Prof. Simon H Gags; Section G, Prof. Charles R Barner; Section H, Mr. Thomas Wilson; Section I, Mr. Marcus Benjamin Next year's meeting will be held at Columba, Ohio.

This tenth Congress of Raissan Naturalists and Physicians was opened at Kieff on September 3, with an attendance of nearly 1500 members, united the presidency of Prof N A Bange The prendents of the different sections were the following professors: Mathematics, V P Ermakoff; sub-sections of Mechanics, G K. Studioff, Astronomy, M T II Khandrikoff; Physics, N N Schiller, sub-section of Aeronautics, N. E. Zhukovsky J Chemistry, N. A Bunge, Mineralogy and Geology, K M Feofilaktoff, Botany, O K Bannesky; Cologicy, N.V. Bobrestey, Anatomy, Physiology, and Medical Science, M A. Tikhomiroff, Geography and Authopology, V. B Antonovich, Agnouliure, S M Bogdanoff; and Hypene, V. D. Orloff Two papers were read at the first general meeting one by Prof Bageff, on the histosphenia paprorts of mathematics, and the other by Prof Mendeléeff, on the contiliations of the balance

Prox KOCH, accompanied by several assurants, has gone to tally for the purpose of continuing his researches on malara. The Italian university laboratories have been placed at his disposal by the Covernment, which will do everything to facilitate his work. On leaving Italy he will proceed to Greece. This first journey will be of a peliumnary character, and will be finished within three months. Afterwards he will visu the fever districts in East Afrea, India, and New Guines, and will be absent there for about two years. The expenses of the expedition will be defrayed by the German Government Colonial medical officers before going to the tropics will attend courses of instruction at the Institute for Infectious Diseases, in order to be trained in the diagnosis and treatment of tropical diseases under the special supervision of Prof. Koch and his assistants

PROF. EDWARD S. MOKER has been deconated by the Emperor of Japan with the Order of the Third Class of the Rising Sun. The Order was accompanied by a diploma, the translation of which is as follows —" Him Magnety, the Empero, his graciously been pleased to confer upon you this Order in recognition of your signal service while you were in the faculty of science in the Imperial University in Tokio, and also in opening in our country the way for noological, ethnological, and anthropological science, and in establishing the institutions for the same "

ACCENTING to Starma, the New York Fusherner, Game and Forest Commusion proposes to purchase about 5,000 acres of land in the Catskills. The State already owns some 56,312 acres. The Commusion reports that deer are rapidly increasing in the Catskills, it being estimated that the forty four animals intend loose about a year ago have increased to 19,5 and that there will be between 400 and 500 at the explantion of the fireyear period dumny which their killing is prohibited.

This British Method Journal states that the second Ananomical Institute of the Berlin University has been recigamised, and as in future to be called the "Anatomical Biological Institute." As will have been gathered from the name, the Institute will be devoted to work on the borderland of anatomy and physiology. It has three departments—one, for hustlogicalbiological research, one for embryological biological work, and one for comparative anatomy. THE twenty fish Congress of the German Society of Public Hygiene is at the present time being held in Colone Among the subjects announced for discussion are Imperial ligislation on the measures necessary for combating discusses dangerous to the community, public hygiene in railway traffic, and regular supervision of private living houses, and its organisation on the part of the authorities.

THE Indiana (U S A) State Board of Health has officially recommended cremation

A BRON/F statue is to be erected in Philadelphia in memory of the late Dr. William Pepper,

THE Department of Science and Art has received information, through the Foreign Office, that a horticultural exhibition will be held at St. Petersburg in May 1899

A COMMITIEE, consisting of Prof. Pickering, President Mendenhall and Prof Woodward, has been appointed by the Council of the American Association "to increase the efficiency of the Naval Observatory"

PROF LAWRENCE BRUNER, of the University of Nebraska, is making experiments to determine the methods that might be used to spread among American native species a locust disease, studied by him in South Africa last year.

NEWS of a late cuckoo has been received from Mrs F Hubbard, Kew On Thursday, September 1, at 6 a m, and again on Saturday, September 3, at an earlier hour, Mrs Hubbard states that she heard a cuckoo repeating his summer, call several times. But she did not see the cuckoo

Fox a long time the Frankin Institute have been publishing the announcement that the Boylen premium of one thousand dollars would be awarded to "any resident of North America who shall determine by experiment whether all rays of light, and other physical rays, are or are not transmitted with the same velocity." The problem has now been more specifically defined by the Board of Managers, as follows: ""Whether or not all rays in the specimen known at the time the offer was made, namely, March 35, 1859, and comprised between the lowest frequency known thermal rays in the infrar-ed, and the highest frequency known thermal rays in the infrar-ed, and the highest frequency known thermal rays in the infrar-ed, which, in the opinion 2× x04" double vibrations per second in the infrared, and 8 x 10" in the utira violet, travel through free space with the same velocity."

Ar the recent meeting of the French Association for the Advancement of Science, the Section of Hygiene, at the suggestion of M Nicolas, passed a resolution pointing out that the conveyance of tuberculosis by inhalation is only one of the modes of infection, and that a larger part in the diffusion of the disease is played by contagion through the alimentary canal, as proved experimentally and clinically, and urging the necessity of taking adequate measures to ensure the sterilisation and harm lessness of articles of food. The Section expressed the opinion that it is desirable in addition to take measures to suppress, or at least diminish, the causes of weakening of the constitution which make it fall an easy prey to the disease-overstrain, confined air, overcrowding, and unhealthiness of dwellings. In every dwelling a sufficient cubic space should be allowed in proportion to the number of the inmates, and all apartments must be freely ventilated and exposed to the sunlight, it is also necessary that low-built houses should be furnished with large courts to ensure perfect aeration. In this respect the English cottage system represents the ideal which should be aimed at. The Section further urged that the widest possible publicity should be given to the modern doctrines as to the contagious nature of tuberculosis and its prophylaxis, this should be done by means of public lectures, and also by the moral influence which medical men can exercise in their own sphere. The curability of the disease should also be strongly insisted upon

THE occasions on which an original subscriber's copy of the complete set of John Gould's ornithological works comes under the hammer are exceedingly rare Last week, however, says the Athenaum, such a series occurred at the sale of the library of the late Edmund Coulthurst, of Streatham Lodge, Lower Streatham, Of the forty four volumes, thirty-six were bound in green morocco and the remainder were in parts. The series comprised the following. "Birds of Australia," and supplement; "Birds of Europe," "Birds of Great Britain," "Mammals of Australia," "Trochildae," or humming-birds, with supplement, "Birds of the Himalayan Mountains," monographs of the Odontophorine, or partridges of America, of the Ramphastidae, or family of toucans, of the Trogonida, or family of trogons; and of the Macropodide, or kangaroos, "Birds of " and the "Birds of New Guinea." The prices of all these works at auction vary from time to time, but during the past two or three seasons a set of ordinary copies (that is to say, not of the original subscribers' edition) have realised an aggregate of rather more than 373/ The published price of a set, including second editions, is now about 670/ Mr Coulthurst's very fine set realised the total amount of 430/.

Wr learn from Literature that a remarkable discovery has recently been made in Dumbartonshire on the shores of the river Clyde-viz an undoubted crannog, or dwelling on piles. It is about a mile east of Dumbarton Castle, is below high-water mark, and about fifty yards from the river at low tide. The circumference of the crannog is 184 feet. The outer circle is composed of piles of oak, sharpened by stone axes at the lower end, and below the mud still quite fresh. The transverse beams and pavements are of wood-willow, elder and oak, the smaller branches of fir, birch and hazel, with bracken, moss and chips The refuse mound extends about twelve feet outside, and in this have been found the bones of stags, cows, sheep, &c , together with evidences of fire, also numerous fire stones, and a hone or whet-stone. Near the causeway a canoe, 37 feet long and 48 inches beam, was found, hollowed out of a single oak tree. The credit of the discovery is due to Mr. W A. Donnelly, a local antiquary. It is a unique discovery, because this is the first example of a crannog situated on tidal waters, and because only fint and bone implements have yet been discovered, which dates it back into the Neolithic Age

THE Deutsche Seewarte has published a sixteenth large quarto volume (xxvi + 193 pp.) containing the results of meteorological observations of German and Dutch ships for one-degree squares of the North Atlantic Ocean. The present volume embraces the area known as the ten-degree square, No. 114, and includes in a tabular form all the observations collected for a number of years between latitude 30"-40" N. and 60"-70" W. In this case the whole of the observations were made on German ships, as there were no Datch vessels in the district. The form adopted is very convenient, as other countries can, if they choose, add their own observations to those now giver, and thus enhance the value of the results. This important work forms part of a regular plan, in which the Seewarts' undertook to discuss that part of the North Atlantic lying between latitude 50° and 20°, for each month of the year It adjoins the district of the nine tropical ten degree squares lying between lathude 20° N, and 10° S., and longitude 10° and 40° W., the discussion of which was undertaken by the Meteorological Council and published in the year 1876. The data afford trustworthy informa-ation for capitains of vessels navigating that occase, and for those persons dealing with the physical geography of the sea.

An interesting note on the introduction of aluminium into India, as a substitute for copper and brass in the manufacture of cooking pots and other utensils, appears in Engineering. The initiative in the matter appears to have been taken by Prof. Chatterton, of the Madras University, who, in November last, took with him from England a small quantity of aluminium, and commenced experiments with it at the metal-working classes of the School of Arts, Madras, of which he has the direction A little later a small factory was equipped, and the products were so favourably received that the output in the course of five months amounted to considerably over a ton per month, This result is somewhat surprising, in view of the intense conservatism of the Indian peoples. Nevertheless, this latter feeling, though it has not resented very actively a change of material, is still strongly displayed, in so far as the forms and finish of these cooking vessels are concerned. The shapes of the new vessel must, to be acceptable, be exactly the same as the old, and the matter is somewhat complicated, as these traditional shapes differ in every district. Further, the vessels must be all hand-made, as drawn or spun work is disliked, in spite of its greater cheapness. An attempt to meet the native wishes in this matter, whilst at the same time reducing the cost of the utensils, is now being made. A drawing press is used to accomplish the initial stages of the work, which is then finished by hand. Some of the Indian workmen are said to be now very skilful in the use of the new material, and efforts are being made to establish similar factories elsewhere

THE Lancet gives the following particulars of the United States steamship, the Protector, which, it is stated, is the first vessel in the world to be equipped solely for the purpose of disinfection. On the deck of the vessel, which is about 80 feet long, is a structure fitted for bathrooms. It is intended that soldiers shall come on board, take a bath, and give up their clothing, receiving new clothes in exchange The old clothing will then be taken below, thoroughly sterilised, and then returned to the owner. In the bow of the boat are a sulphur furnace, combustion chambers, and a fan for disinfecting vessels. In the middle are a sterilising chamber and a formaldehyde generator A boiler and a water-heater are near the stern The sulphur furnace will be used for disinfecting vessels. The hatches of the vessel to be treated will be battened down, and piping carried from the Protector to the hold of the vessel. Through this tubing sulphur fumes will be pumped by the fan in the Protector Air is drawn into and through the sulphur furnace, baffle-plates being so placed as to thoroughly mix air and sulphur fumes, a fairly perfect combustion being thus obtained. The sterilising apparatus consists of a cylinder, a chamber, and au exhauster The chamber is of iron, and though open at both ends it can be hermetically sealed. The exhauster consists of a steam jet for removing air from the chamber. The generator is a copper cylinder divided vertically into two parts, a steam coll being placed in each part. The clothes to be sternised are placed in the chamber, the air in which is removed by means of the steam-jet exhauster. Formaline is placed in part of the generator and steam admitted to the coil, and when sufficient heat has been thus applied to generate the required amount of formaldehyde gas the gas is admitted to the chamber. 4 At the end-of half an hour ammonia, placed in the other part of the generator and similarly heated, is admitted to the chamber. This neutra-lises the formaldehyde, and the clothes are removed and returned to the owners.

FROM Prof. Augusto Righl we have received a tepritor of his description of a new apparatus for representing the ersultant of two pendulum ostillations in the same straight lists. One of the two pendulums used combins, of we leaders ring containing a usp filled with white sand, suspended by cords, and the length of this pendulum can be altered by massing or lovering a stilling piece. The second pendulum carries a table on which a piece of black paper is slowly drawn by clockwork in a direction perpendicular to the plane of whration, and the sand esspring from a hole in the cup of the upper pendulum traces out the whration curves on the paper, the thickness of the line of sand being greatest where the motion is slowest and water seria. By an electric arrangement the two pendulums can be started with any required difference of phase. The use of sand is not very convenient if the drawings are to be preserved, but they can be photographed, and the figures given by Prof. Right show distinctly the variations of thickness of the sand with the speed. Prof Right's paper from the subject of a communication to the Bologian Academy

Our present knowledge of the theory of errors receives an interesting addition at the hands of M. Charles Lagrange in the form of a contribution to the Bulletin de l'Académie royale de Belgique (voi. xxxv part 6). Without going into details of a purely mathematical nature, certain of M Lagrange's conclusions appear sufficiently important to be worth noticing. In taking the arithmetic mean of a number of observations as the most probable value of the observed quantity, common sense suggests-that any observations differing very widely from the rest should be left out of count as being purely accidental, and thus likely to vitiate the result. But as it is impossible to draw the line from theoretical considerations between values retained and values omltted, any such omission would necessarily be unjustifiable This discrepancy between theory and common sense is, to a large extent, reconciled by M Lagrange's "theory of recurring means." According to this theory, the weight to be assigned to any observation is inversely proportional to the square of the error of the observed value relative to the most probable value Taking, then, the arithmetic mean of a number of observations as a first approximation to the most probable value: the errors relative to this mean determine the weights of the various observations The weighted mean is then taken as a second approximation to the most probable value This mean determines a fresh series of weights to be assigned to the observations by which a new weighted mean-the third approximation to the most probable value-is found, and so on to any required degree of approximation. These successive means are called by M. Lagrange "recurring means," and by their use the effects of sporadic errors are, to ail practical purposes, eliminated, since the weight assigned to the corresponding observations soon becomes relatively small

In the latter half of 1895, a new fish hatchery, under the direction of the United States Fish Commission, was established at a small place called Ten Pound Island in Massachusetts Bay, and in the autumn of 1897 there were hatched and "planted" in the waters of the bay over 60,000,000 small cod fry. At the and of the year some 20,000,000 eggs were still in process of hatching. The number of eggs successfully hatched is much greater in the early than in the latter half of the season, when only 54 per cent of the eggs are successfully hatched in propor-tion to the first half. From the *Journal* of the Society of Arts, we learn that Sir D. Colnaghi, H.M. Consul at Boston, says that men proficient in stripping a codfish of its spawn are put on tion of the shore fishing boats which land their catch at Kntery, Maint; in the proportion of one man to each boat As the fish are taken alive from the water, they are inspected and, if suitable for the purpose, are stripped of their eggs, which are placed in jam and forwarded to Gloucester, Massachusetts. More or feel the compare injured in transit, but it has been, on the whole, with the coin to for wat d'them to Ten Pound Island, where good results in hatching have been obtained. Nature is followed as

far as possible in the hatching process, the eggs being placed in perforated boxes and sea water direct from the ocean being continuously pumped through the boxes, so that the temperature may be as nearly as possible the same as that of the ocean As soon as the eggs are hatched, the small fish are planted or released in the waters of Massachusetts Bay and have to rely on themselves, the same as the fry spawned in the open ocean Ipswich Bay, Massachusetts, and the contiguous waters appear to be a favourite spawning ground for codfish, and the artificiallyhatched fry, therefore, mingle with the many others of their kind and take the same chances in the struggle for existence There are, of course, no data on which to base any calculation as to the percentage of artificially-hatched fry which reach maturity. but the officers of the Fish Commission claim that the fish released by them are hardier in proportion, the weaker ones having been sifted and the stronger alone planted As regards the success of the hatchery, it is proved that since the Fish Commission commenced operations the supply has certainly increased Some years ago so few codfish were taken by the shore fishermen, that the fishery had become unrenunerative, but at the present time fish are fairly abundant, and the fishery gives employment to a good number of men, who themselves admit that the hatchery operations have been successful. After the codfish season is over, the officials turn their attention to lobster hatching, and the same operations are gone through as with the codfish

A NUMBER of interesting facts concerning illuminated buoys are brought together in an article in the Times of September 6 From this description it appears that Mr J. Pinisch was the first to successfully construct a buoy to show a light at night. The light is produced by gas, which is stored in a compressed state in the body of the buoy, and passed up to the burner through a small pape controlled by an ingenious automatic regulator which causes the gas to be emitted at a low and uniform pressure Stored up in the buoy in a compressed state-the pressure being equivalent to that of about five atmospheresand passing out very slowly, the gas will last some two or three months burning always by day and by night Coal gas cannot be used for this purpose because compression robs it of more than half of its illuminating power, while in the ease of oil gas the loss is so slight that it is practically immaterial. The light itself is surrounded by a small lenticular arrangement intended to enhance the illuminating power, enclosed in a glass lantern fixed about eight or ten feet above the sea level, and in clear weather is visible five miles. At first it was found desirable to use only a fixed light, but more recent experience has shown that it is possible by suitable mechanism to show a quick flashing light and an occulting light, these variations being extended by the use of coloured glass.

RECOGNISING the great value to navigation of lighted buovs which could be depended upon, the Elder Brethren of the Trinity House (we learn from the article referred to in the foregoing note) have done much to encourage the development of the system in this country by placing gas-lighted buoys at many important points in the channels at the entrances of the Thames, in the Solent, and elsewhere. These guides to navigation have also been established by the Scottish Lighthouse Board, the local authorities for the Mersey, the Clyde, the Tees, the Ribbie, King's Lynn, and sundry other seaports, and now on the coasts of the United Kingdom these are close upon one hundred gas lighted buoys in position. In the Suez Canal, in Canadian and Australian waters, these buoys are in use. In America, also, a considerable number are employed; but the United States Lighthouse Board has, also, some electricallylighted buoys in Gedney's Channel approach to New York, These buoys are connected to each other and with the shore by

submarine cables, through which the electricity, generated on shore, is transmitted to the buoys In France the lighting of buoys by means of gas has been largely adopted of late years, the lighthouse authorities of that country having taken up the matter with their usual vigour, and placed such buoys in many parts of their coasts In Germany, Denmark, Russia, Holland, and Italy numerous gas-lighted buoys have replaced unlighted ones, and, in fact, the system is coming into use in all parts of the world It may truly be said that the development of this system of illuminated buoys is the most important improvement in our coast-marking arrangements that has taken place in the last five and twenty years

THE additions to the Zoological Society's Gardens during the past week include a Chacma Baboon (Cynocephalus por arius, 9) from South Africa, two Egyptian Geese (Chenalotex agyptiacus) from Africa, presented by Mr J E Matcham, eleven Long-eared Bats (Plecotus auritus), European, presented by Mr F Cane, a Stanley Chevrotain (Tragulus stanleyanus, 8) from Java, presented by Miss Norah F L Briggs; two Hawkbilled Turtles (Chelone imbricata) from the West Indies, presented by Mr H Skinner, a Leopard (Felis pardus) from Japan, a Kinkajou (Cercoleptes caudivolvulus, 8), two Spotted Cavies (Calorenys paca), a Ring-tailed Coati (Nasua rufa), a Plumbeous Snake (Oxyrhopus claita) from South America, a Punctated Agouti (Dasyprocta punctata), six Spiny tailed Iguanas (Ctenosaura acanthura) from Central America, a Festive Amazon (Chrysotis festiva) from Guiana, a Nose-horned Viper (Bitis nationnis) from West Africa, deposited; a Kinkajou (Cercoleptes caudivolvulus) from South America, purchased.

#### OUR ASTRONOMICAL COLUMN

COMET TEMPEL 1866?—A telegram from Kiel, dated September 14, tells us that Herr Pechuele discovered a comet on September 13, 15h 47 5m, at Copenhagen, having R.A 6h 10m 8s and Dec + 8° 55' 40" This, as the telegram informs us, is probably Tempel's comet of 1866

THE VARIATION OF LATITUDE AT TORYO -In the Publica tions of the Earthquake Investigation Committee (Nos I and II), Mr. H Kimura gives a preliminary report of his investiga-tion of the variation of latitude at the place of observation, namely Tokyo The first series of observations place of observation, namely Tokyo The first series of observations extended from July 21, 1895, to June 26, 1896, and the second from September 13, 1896, to September 25, 1897. The instrument employed was a Wanschaff's centh telescope of 81 mm. aperture and 100 cm focal length, and Talcott's method of observation was The climatic conditions at the station were not always used. The climatic conditions at the station were not arways quite favourshe, but generally the weather was dry and clear in winter, and misty and cloudy in summer. Mr Kimura, bendes gruing the means and monthly means of observations, describes graphically the variation as observed by him. In 1895 the maximum occurred towards the end of November, and amounted to about 16" 835, the following minimum being reached about the end of June 1896 As a break occurred in the observations the end of June 1896. As a break occurred in the observations at this period, the exact time of occurrence cannot be accurately stated, but its amount was 16° 51 approximately. The time of the next maximum cannot be gathered from the curve, as the latter is very flat at maximum; its value as about 16° 56°, The time of the observation about a start of the control of the observation about the observation about the observation about the bounded of the observation about the bounded of the observation about the bounded of the observation about the bounded or useful.

be studied, these observations should be found very useful.

MOTION OF STARS IN THE LINE OF SIGHT -M. Deslandres contributes to the Bulletin of the Astronomical Society of France Continuotes to the patients of the Astronomical Society of France (September) as hortestated on the photography of the motion of stars in the line of sight by means of the spectroscope and accompanies in by some excellent phototypes from four of his valuable negatives. Each stellar spectrum is compared with the spectrum of some cerestrial substance. Thus Capella, a solar spectrum of the spectrum spectrum of some terrestrian substance. Thus compared chiefly with iron, calcium, manganese, &c., its radial velocity being deduced as  $+43^{\circ}8$  kilometres per segond. The velocities of the components of  $\beta$  Aurige were found to be -84 5 and +97 kilometres per second; while

Sirius and y Pegasi were observed to have velocities of + 18:33 and - 2 78 kilometres per second respectively.

M Deslandres remarks that the observatories of Paris, Potsdam, and Pulkova are the only ones that are organised in a proper manner for this kind of work; but the time will come when these stellar motions will be determined with the regularity of meridian observations at the present time.

THE AUGUST METEORS —The fall of meteors in August was greater than was anticipated, and was fortunately observed at a number of stations. In the Bulletin de la Société Astronomique de France for September will be found several accounts of observations made in France, notably those made at the Juvisy Observatory by M Antoniadi, and at Listrac by M. Henri Pineau In both of these accounts the observations have been plotted on star charts, and show well the abundance of the Perseids; but, unfortunately, no mention is made of the deduced radiant point, so that we are unable to see whether any variation has occurred from the previously observed positions

DRAWINGS OF THE MILKY WAY -We are asked to an seen by the unaided eye They were made by Dr Boeddicker, at the Farl of Rosse's Observatory, Birr Cartle, in the years 1884-89, and are full of delicate detail Applications for copies should be sent to Mr. R. J. Sheppard, Stationer, Parsonstown, Ireland.

#### THE AURORA OF SEPTEMBER 9

THE evening of Friday, September 9, was characterised by an exceedingly brilliant auroral display, which appears to have attracted considerable attention. Immediately after dark, about 7 p.m , the main arc was distinctly seen above the northern 7 p.m., the main are was distinctly seen above the numerous honzon, and as the sky gradually became less luminous, numerous streamers of varying brightness made their appearance. At Kensington, where the ground lights were somewhat glaring, the main are appeared simple, and not made up of several the streaments both the control of the several the second of the several the second of the several the second of the second parallel arches, as is often the case with bright aurorie. Its extent would be about 60° in azimuth, the upper limit of the arch being about 20°. This was continuously very bright throughout the evening, and the maximum brightness was very conspicuously "magnetic," and not "geographical" north The intensity, number, and extent of the streamers varied considerably, and in no case did any particular streamer persist more than about ten minutes At one time, about 8 p m, two large streamers were noticed which extended much beyond the zenith, having a length of about 130°, and frequently the whole northern are was bounded by radiating glows extending about 40° or 50° No corona was seen during the display, but several times a set of large streamers, in breaking up, formed masses of luminous auroral clouds which were scattered on the whole celestial

nemisphere.

The only colour observed was pale violet, with, perhaps, a tinge of green, but no trace of ruddiness was at any time visible. The dark patches frequently seen in previous aurone bounding the northern horizon under the main arc were very distinct, and although resembling ordinary clouds in form, were evidently connected with the disturbance

Observations with the spectroscope showed the greenishyellow line with ease, and the spectrum was bright enough to exhibit several bands extending through the green blue and violet, a dark interval at the extreme violet end reminding one violet, a cark interval at the extreme violet end reminding one formbly of the carbon band spectrum at this region. Several attempts were made to photograph the spectrum, exposures of thirty minutes, 1½ hours and 2½ hours respectively being given, but no spectrum was visible on development.

Several letters have reached us with reference to recent auroral

displays. Mr. D. Pidgeon, writing from Leatherhead, Surrey, says — "There was a bright aurora here on the 7th, 9th and 10th. The display on the 9th was magnificent, streamer after streamer shooting across the sky from 9 o'clock to 10.30. At a later hour the luminosity became localised in a long low arch, which stretched for many degrees east and west of north. Only stars of the first magnitude could be seen at 10 celock in a quite clear sky, the light of which was such as to make reading easy. Mr W. F. Spear observed the display at Cricklewood, London, on September 9, at 8.15 and he remarks with reference to it: "Steeps in extent and duration, the phenomenon differed in a way from what I have frequently seen on clear cold evenings when writering in the north of Norway, beyond the Arcticles" Mr F C Constable observed the display at Fambridge Station, Essex, at \$45 p.m. on Friday, September 9, as we will be seen to b

the control of the co

the auron was in progress.
In addition to the displays referred to in the foregoing, a very bright auron was recorded by several observers on the previous Friday veening. September 2, on which night the apply would be magnetic records for that evening shows that a disturbance was belongraphed then slow. With these two coincelness it will be interesting to set if a third auron and another magnetic desurb interesting to set if a third auron and another magnetic desurb interesting to set if a third auron and another magnetic desurb.

Initially, which will be some time during to day, September 15.

Accounts have been received from several parts of the kingdom of difficulties experienced in the transmission of telegraphic and telephonic messages on Friday last, and this is a well known sign of considerable magnetic disturbance.

# UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

AT the New Mexico Agricultural College and Experiment Station, Prof. C. H. T. Townsend has been appointed bio-geographer and systematic entomologist, E. O. Wooten professor of botany, and T. D. A. Cockerell professor of entomology, in addition to being station entomologist.

THE following appointments are announced —T Proctor Hall to be professor of physics in Kansas City University; Robert B Owens, late of the University of Nebrasks, to be professor of electrical engineering in McGill University, Montreal; Dr. Mark V. Singerland, of Cornell University, to be State entomologist for New York, in the place of the late Dr. 1 A. Lantner.

DETAILED particulars with regard to the mode of entering the medical profession, the degrees and diplomas granted by the wanous universities and corporations, and the institutions where medical students are trained, are given in the decideational student and the student of the control of th

#### SCIENTIFIC SERIALS.

Symoni: Monthly Metarological Magazine, August.—British cola meteorological publications. This is a useful int, referring mostly to the year 1897, of books and pamphlets containing mostly to the year 1897, of books and pamphlets containing control of the property of the decreases. Learning and of consideration official publications such as issued by the Meteorological Societies, one is such as the Royal and Scottish Meteorological Societies, one is as the Royal and Scottish Meteorological Societies, one is a paid to the subject in question, some of which might advantageously connect themselves with the Cartal Office In the majority of counter the Medical Officers of Health publish valuable observations in their reports, in addition to these, we will be a subject to the property of the pr

Annalm der Physik und Chome, No 7 —Questions concraming the motion of translation of the lummiferous eiter, by
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### SOCIETIES AND ACADEMIES

SOCIETIES AND ACADEMIES

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Naw SOUTH WALES.

Linnean Society, July 28. — Mr., Henry Dense, VicePresident, in the Clair, — Revaison of the Australian
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#### THURSDAY, SEPTEMBER 22, 1898

THE FAUNA AND FLORA OF THE PAMIR Report on the Natural History Results of the Pamir Boundary Commission By A W. Alcock, M B, Surgeon Naturalist to the Commission With a List of the Plants, by I. F Duthie, BA, FLS, and a Notice of the Rock-specimens, by T H, Holland, ARCS, F.GS (Calcutta, 1898)

FOR this useful addition to our knowledge of the Pamir plateau we are indebted to the enlightened policy of the Government of India, who, in attaching Mr Alcock as naturalist to the Commission despatched in 1895 to demarcate the boundary between Afghan and Russian territory, followed the course adopted on several previous occasions, as when the late Dr Stoliczka was sent as naturalist with the Yarkand mission in 1873-74, and when Dr J Anderson was added to the two expeditions to Yunnan in 1868 and 1875 The Indian Government have added to the value of the observations made by publishing the results, which comprise a few general remarks on the fauna, flora and geology, and a descriptive list of the specimens obtained

The Commission left the valley of Kashmir on June 21, and returned to it on October 12, so that the journey occupied less than four months, whilst the time actually spent on the Pamir itself extended only from July 20 to September 16 This, however, is probably the best time in the whole year for zoological and botanical collecting at so high an elevation, and is certainly much better than April and May, when Stoliczka's collections were made in the same region

The results, as Mr Alcock points out, appear small, but this must be attributed to the poverty of the fauna and flora, every effort having been "made to get together as complete and representative a collection as possible" Six mammals, 37 birds, 4 fishes, 10 butterflies, and a few miscellaneous invertebrates were obtained, besides 105 phanerogamous and 10 cryptogamous plants Four more mammals were seen, but no reptile nor batrachian was met with, despite careful search, and although specimens of both were obtained on the tourney between Kashmir and the Pamir All the fishes, except one loach, belong to the curious group of carps (the Schizothoracina of McClelland), with enlarged imbricate scales at the base of the anal fin This group appears to be peculiar to Central Asia.

In the list of the animals obtained on the road between Kashmir and the Pamir, a very few forms with Indian affinities occur, for instance, a Trochalopterum among the birds, but still the great majority are Palæarctic species; even three earthworms are identified by Mr. Beddard as European. The Pamir fauna and flora show no trace of Indian affinities, but pertain strictly to the Central Asiatic phase of the Palæarctic (or Holarctic) region.' At the same time, now that we know the fauna and flora of the Pamir plateau well, their most striking feature is the distinction shown from the animals and plants of Tibet. There is no great difference between the physical features of the two areas; they are both from 12,000 to about 18,000 feet in height (the Tibetan for the Lepidoptera. Mr Duthie, who supplies the list

averaging rather the higher, but by not more than 2000 feet), and the two are completely united by the tableland of Western Tibet Nevertheless very few of the animals or plants are identical, and the few that are appear to be forms of very wide range. Nor is this all, for so far as the mammalia, the best known and most important group, are concerned, the fauna of the bleak, barren plateau of Tibet appears to be considerably more numerous than that of the rather less bleak Pamir. despite the well-known rich pasture lands of the latter Thus, taking the Ungulates alone, only two species, Over poli, Marco Polo's sheep, and Capra sibirica, the Asiatic ibex, are known from the Pamir , whilst in Tibet, the yak, Tibetan antelope (Pantholops), Tibetan gazelle, two if not three wild sheep (Ovis hodesoni, O nahura, and probably O vigues), an ibex, and the kinne (Evuus hemionus) occur, without taking into account Budorcas, two species of Certus and the musk deer, which are found in parts of the plateau. The same difference is found in other mammalia, thus the golden marmot, Arctomys aureus, of the Pamir replaces A himalayanus and A robustus of Tibet, and Lepus tibetanus to the westward represents the L pullipes and L hypsibius of the great Eastern plateau

As already stated the two plateaus, the Pamir and Tibet, are continuous, and are not separated from each other by any distinct elevation or depression. The cause of the marked difference in the fauna and flora needs explanation, and may not improbably be connected with the geological history of the two areas. It has been already shown that the specialisation of the Tibetan mammalian fauna probably indicates isolation during the latter portion of the 1 ertiary era, an isolation which can only be attributed to elevation. Whether it should be inferred that the elevation of the Pamir, which is believed to have been connected with the origin of the Himalayas, is of later geological date than that of Tibet, is a question that must be left to future geological explorers

The geological observations in the present work are limited to petrological notes, the rocks found having been noted, and specimens brought away, which were examined by Mr Holland This proceeding, like the proverbial carrying away of a brick as a sample of a house, though apparently approved by high geological authorities, is extremely unsatisfactory, and it is to Mr Holland's credit that he has been able to add one interesting fact, at all events, to previous observations This is that certain rhyolites which are found on the Pamir are precisely the rocks that might be expected as the volcanic representatives of Stoliczka's "Central Gneiss," which Mr Holland agrees with General McMahon in regarding as intrusive This "Central Gneiss" forms the axis of the Himalayas and, as Stoliczka showed, it occupies an extensive area on the Pamir It is curious that no allusion to Dr Stoliczka's observations on the Pamir is to be found in Mr. Holland's notes.

In conclusion, it may be fairly stated that we are indebted to the Government of India and to Mr Alcock for a very useful addition to the facts hitherto known as to the distribution of Asiatic animals and plants. Mr. Alcock acknowledges the assistance given by Mr. Finn in determining the birds collected, and by M de Nicéville of plants, has adopted the admirable plan of giving under each species a brief note of its range, a mow valuable addition in a paper of which the importance is chiefly distributional. The plates consist of photo-etchings well executed in the Survey of India Office, and represent fishes, reptiles and crustacease, the rock structure of a biotite granite, and a view of an Oras plot skin on a wall of rough stones amongst small orchards. The last is so good a plate, that it is impossible to help regretting that a more congenial background has not been selected

W. T B.

### SOCIOLOGICAL SCIENCE

Outlines of Sociology. By Lester F. Ward Pp xii + 301 (New York The Macmillan Company, 1898) M. WARD'S little volume, with its clear thought and trenchant writing on more than one topic of current interest, will be welcomed by all students of sociology It is a reprint of twelve chapters formerly contributed by the author to the American Journal of Sociology during the years 1895 to 1897 In the first six lectures, which bear the general title "Social Philosophy," Mr Ward discusses the old question of the proper position of sociology in a systematic classification of the sciences The general philosophical position adopted is that of Comte, but the author very properly restores anthropology and psychology to their lawful position in the scheme of the sciences between biology and sociology, and insists with great force upon the very special dependence of sociological on psychological science The most interesting feature of this part of the book is Mr Ward's able criticism of Mr Herbert Spencer's favourite comparison of society to a huge biological organism. Following the lead of Prof Huxley, he shows, by irresistible arguments, that it is not the whole biological organism, but only the nervous system which really corresponds to a society, and further, that society in its present state is at best a "very low form of organism."

"The most extreme socialist would shrink from the contemplation of any such absolutions as that exercised by the central ganglion of even the lowest of the recognised Metazoa." In order to find a stage comparable to that occupied by society with respect to the central control of the functions of life, it is necessary togo down among the Protozoa and study those peculiar groups of creatures that live in colones so adapted, that, while the individuals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as they please within the midwiduals are free to act as the please within the midwiduals are free to act as the please within the midwiduals are free to act as the please within the midwiduals are free to act as the please within the midwiduals are free to act as the please within the midwiduals are free to act as the please within the midwiduals are free to act as the please with the midwiduals are free to act as the please with the midwiduals are free to act as the please within the midwiduals are free to act as the please with the midwiduals are free free free to act as the please with the midwiduals are free free free to act as the please with the please with the

When conscious co-operation of society, as a whole, for its own welfare supersedes sporadic individual effort, and not before will there be a real parallelism between social institutions and the nervous atructure of the higher animals.

In the second part of the book, which is entitled "bocal Science," Mr. Ward describes the gradual evolution of such a higher form of social structure. Social institutions at first grow up unconsciously under the pressure of the mere," struggle for existence." As intelligence progresses this stage of mere "genesis" passes into the higher stage, called by Mr. Ward "telesis",

unconscious growth gives place to the deliberate manufacture of institutions by conscious purposive action. Hitherto such conscious creation of social institutions has been the work of a few exceptional individuals, but in a higher stage of evolution we may expect it to take the form of "collective telens," it et the deliberate cooperation of the community as an organised whole in the work of social amelioration.

Perhaps the most valuable part of Mr. Ward's book is that in which he discusses the differences between mere unconscious growth and deliberate constructive activity It has been too much the fashion of sociologists in recent years to argue directly from biological analogies, forgetting that society is at least as much a machine as an organism, and that the presence in all but the lowest stages of social evolution of deliberate human purpose profoundly modifies the whole character of the evolutionary process As Mr Ward pithily phrases it, "the environment transforms the animal, but man transforms his environment," a remark which has an obvious bearing upon the application of evolutionary principles to the problems of ethics Altogether the student who is not content with being told that society "evolves," but wishes to know how specifically social differs from merely biological evolution, will find Mr Ward's last six chapters singularly luminous and suggestive The get-up and typography of the book are generally worthy of commendation, but there are some ugly misprints of classical names A E TAVLOR

### OUR BOOK SHELF

A Text-book of Bolany By Dr. E. Strasburger, Dr Fritz Noll, Dr. H. Schenck, Dr. A. F. W. Schinper; translated from the German by H. C. Porter, Ph. D. With 594 illustrations, in part coloured (London Macmillan and Co., Lud., 1898)

THE "Text-book of Botany" issued from the famous institute at Bonn has met with such favour on the part of teachers and students, that it is a matter of surprise that the translation of it into English should have been so long deferred However it is certain to be extensively used, as the subject is handled from a comprehensive standpoint, and the authors have succeeded in hitting the happy mean between a too elementary and a

too advanced treatment It is the more to be regretted that, as it was passing through the press, the emendations and corrections which have some time ago appeared in the third German edition were not incorporated in the present volume, which seems based on the first edition in the original language It is, for example, surprising, and to a student confusing, to find elaborate figures and descriptions of centrospheres in dicotyledonous cells on p. 61, when it is known that the author of this part of the book (Strasburger) has long ago abandoned his belief in their existence, and in the current German text expressly denies their presence in these plants. It may also be doubted whether the book gains at all in value by the somewhat poor coloured illustrations of certain examples of flowering plants, although in this the publishers are but following the original 1f, however, they could see their way to reduce the rather high price of the book at the expense of these really useless luxuries, both its own circulation and the temper of the purchaser would improve For it is not a little remarkable to find a work which in Germany can be bought for 7 marks, costing in its English dress 18s The book is intrinsically so good that it is to be hoped that a more moderate price will place it within the means of many students who at present will certainly be debarred from possessing it, save through the intermediation of the second-hand bookseller

Automobiles sur Rails. By G Dumont Pp (Paris Gauthier-Villars et Fils Masson et Cle) Révularisation du Mouvement dans les Machines By L Lecornu Pp 217. (Paris Gauthier-Villars et

THESE two volumes belong to the Encyclopédie scien tifique des Aide Mémoire, and, like most of the volumes in this series, they contain concise statements of the subjects with which they deal M Dumont examines the various systems of horseless traction in use He begins with steam motors, and then in successive short chapters describes compressed air motors, gas and oil motors, motors driven by carbon dioxide and by ammonia, cable traction, and electric motors. The descriptions are not detailed enough to be entirely satisfactory, nevertheless the volume contains a useful survey of the condition and methods of automobile traction

M Lecornu gives in his volume a detailed discussion of the motions of governors of indirect and direct action His treatment of the various problems involved, and his theorems on the conditions of equilibrium of different governors will interest students of the mathematics and mechanics of machinery

A Pocket Dictionary of Hygiene By C T Kingzett, F1C, and D Homfray, B Sc Pp 104 (London Baillière, Tindall, and Cox, 1898)

THIS pocket-book is intended to be of assistance to medical and sanitary officers in their work, by providing them with concise information upon subjects comprehended in the theory and practice of hygiene. The amount of information given is somewhat unequal, and we should haidly have thought it necessary to include such definitions as "Adipose, fatty Anhydrous, without water Cardiac, pertaining to the heart Caustic, any substance which destroys animal tissue. Combustion, the process of burning Emanate, to issue or flow from Morbid, diseased or unwholesome," &c Hertz's name is spelt Herz, and Lenard is printed Lennard, in the description of Rontgen rays

The Secret of the Poles By Henry Campion Pp 48 (Birmingham White and Pike, Ltd., 1898)

AMONG the views advanced by the author in this booklet are the following -The earth is hollow-there is a hollow region large enough to hide the moon and to spare—the earth's axis is hollow—it has two openings, one at each pole—meteoric swarms and ether are attracted through the axis at the south polar entrance, there producing the aurora australis, and after acting as fuel for the fire in the interior is shot out as a waste product at the north polar exit, where it produces the aurora borealis The character of the book is sufficiently indicated by these extracts, which need no comment.

Wireless Telegraphy, popularly explained By Richard Kerr, FGS Pp xv + 111. (London Seeley and Kerr, F.G.S. Pp. xv + 111. (London Seeley and Co., Ltd., 1898)

MR W H. PREECE expresses his general approval of this little volume in a short preface; but at the same time he mentions that he does not accept any respons-ibility for the controversial points raised. The author explains the principles and practice of telegraphy without intervening wires in words which will be found intelligible by readers unfamiliar with electrical terms. His descriptions possess the merit of being popular in style, and the illustrations assist in brightening the text

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#### LETTERS TO THE EDITOR

The Editor does not hold himself responsible for opinions exne Easter does not note nimesely responsible for opinions ex-pressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications.]

#### Chance or Vitalism.

Prof Japp's exceedingly interesting address on "Stereo-chemistry and Vitalism" contains a direct challenge to those who, like myself, hold that we can at present only remain agnostic who, like myself, hold that we can at present only remain agnostic with regard to the problem of "the possibility or impossibility of living matter originating from dead matter by a purely mechanical process". Unfortunately the facts upon which he bases his view, that chemical compounds of one sided asymmetry cannot arise save under the influence of life, touch a field so much more familiar to him than to me, that it may seem presumption on my part to make one or two suggestions drawn more directly from my own sphere of work. Still, to the philosophical side of his reasoning I think Clifford, whom he Analonges, might, perhaps, have been ready with some reply
I would first state what, I think, stripped of technical language,
and represented by the simplest case, is Prof Japp's standpoint
(1) Optically active liquids are due to asymmetrical molecules
(2) These asymmetrical molecules arise from the replacement

in a symmetrical molecule of either a right hand or left-hand atom out of two equal atoms which are images of each other
(3) No optically active substance can be formed unless there be a selection of purely right handed or purely left handed atoms, or, at any rate, unless there be a sensible majority of one or of the other.

(4) Some asymmetric solvents have a power of selective action on optically inactive mixtures of right-handed and left handed atoms, or, to use the technical term, of two enantio morphs

(5) No mechanical process (chemical or physical) could select a right handed as distinguished from a left handed stom in a symmetrical molecule, and so produce an asymmetric com pound. Any mechanical force which acts on a symmetrical molecule is as likely to affect one atom in a molecule as its image If I be the selecting of a right hand atom and II of a left hand atom, then, as Prof Japp puts it
"The chances in favour of these two events being equal, the

ratio.

Number of occurrences of event I Number of occurrences of event II

will, if we are dealing with an infinitely great number of mole cules, approximate to unity. We therefore obtain a mixture, optically inactive by inter molecular compensation."

opically mactive by inter indecular compensation." Now, putting on one side any objections, to Prof. Jappis reasoning arising from the fact that it is based on a purely geometrical hypothesis as to the constitution of rolecules, which is also merely descriptive, for we can have no ultimate evidence of its actually—I would draw and to all the order of the actual to the constitution of the prof. Jappi tells us that the mechanical production of a left handed or right handed enautomorph is an event the the researce of a cum- of handed enantiomorph is an event like the tossing of a coin, of which the chances are precisely equal as to heads or tails. Now if Prof Japp will toss twenty coms, ten heads and ten tuls will undoubtedly be the most frequent result, but there will be a variation about this mean result, and if he goes on tossing long enough he will ultimately come to an instance of twenty heads or twenty tails alone. Cases in which there is a preponderance of heads or tails of a very sensible kind will not be very in frequent I take it that it is only a majority of left- or right handed enantiomorphs which is required to produce an optically active substance. What majority might be easily ascertained by delicate experiments on the rotatory power of mixtures of dextro- and laevo acids which are mirror-images of each other. Now, according to Prof Japp, chance is the factor at work in the production of optically inactive mixtures of right- and left-handed enantiomorphs. Hence, it may be in the course of nandefinite ages, purely mechanical action must certainly have produced chemical compounds of one sided asymmetry with various degrees of rotatory power, due to the greater or less

1 Such a geometrical hypothesis cannot give the dynamical explanation of rotatory polarisation required by the physicist, and therefore the "eminent physicist" quoted by Prof. Japp was, I venture to think, right in saying that an explanation of rotatory polarisation is spill wanting.

frequency of the two enantionorphs. We might even predict that if a chemist were to spend his life in the preparation of innumerable and smallest physically sensible amounts of a innumerable and smallest physically sensitive amounts of a mormally received substance, he would with fine enough normally received substance, he would with fine enough polarisation. In nature, where during countless ages (and in the past probably runch more entirely than an present) inorganic actions and reactions have taken place without man's and, the production of chemical compounts of one selded asymmetry must, production of circuited compounds of one succe asymmetry must, on Prof Japp's view of the relation of mechanical acron to chance, undoubtedly have taken place Further, according to Prof Japp's fourth principle, we may look upon such asymmetrical compounds when they have once arisen as "breeders," or endowed with a power of selecting their own kind of asymmetry from other racemoid substances Let us put this further statement on one side, however, and content ourselves solely with dissent from Prof Japp's view expressed in the

"But the chance synthesis of the simplest optically active compound from morganic materials is absolutely inconceivable So also is the separation of two crystallised enantiomorphs under

purely symmetric conditions

On the contrary, if the theory expounded by Prof Japp be correct, the inorganic origin of optically active compounds is not only conceivable, but it has a degree of probability which, how ever small, might be calculated when we know what is the minimum number of molecules in a physically just sensible solution, and what is the majority of enantiomorphs of one kind which will give a just measurable amount of rotatory

polarisation It will indeed he a great gain if Prof Japp's address calls more attention to this exciting subject, and leads to further experiment and research

KARL PEARSON

#### The Moon's Course

THE annual course which the moon takes in company with the earth round the sun was to me a long time a great puzzle, as it is to many others, until one day I demonstrated it to myself by the simplest method. Those who have some smatter ing of the heavenly bodies generally fail in their attempt to draw the moon's orbit, they find no explanation in popular works, and even in books written by well known authors the subject of the moon's motion is altogether ignored. All that is found is a circle showing the moon's phases, and it is this circle which is fatal to the conception of the true orbit of the moon even very young readers see the impossibility of a dozen or thirteen circles surrounding the sun

For myself, failing to find assistance in books, I readily solved the problem by a practical method I took a piece of wire and placed a curk on each end I then drew a line on the table and advanced one, which I called the carth, along the line; the other cork necessarily followed it, and at the same time circulated round the earth in accordance with another force or motion given to it. Beginning with the moon behind the earth and making it pass to the right, both advancing forward, the moon made a curve until it reached the front of lorward, the moon made a curve until it reached the front of the earth, and then the latter still advancing, took the moon with it, this came on its left side, and then making another curve on that side, again reached the front; the two curves completing the orbit round the earth

My object in writing at the present moment is, that when so many persons are spending their holidays at the sea-side and there is much talk of the tides together with the moon, I take there is much talk of the tides together with the moon. I take
the opportunity of demonstrating by a smaler method the
moon's course on the sands. I make one person walk in a
straight line, marking this with a stuck, which he drag behind
hins, and I call him the earth. I then place another person,
advance also, and at the same time correlate round the companion
Beginning behind, and taking the right hand, he goes forward,
making a curve until he gets to the front, then passes to the
left side and forms another curve just as in the other experment. The four eigners of the moon are in his manner
moon's monthly revolution as also compilely.
At these demonstrations are made on a plane, the experiment

As these demonstrations are made on a plane, the experiment may also be shown in another way. I wind some wire thirteen times (the number of the lunar months) round a cylinder, and then take off the coil thus made. I pull it out into a helix and ioin the ends of the wire. The course of the moon is shown in the spiral, although no correct proportions are attempted, This also gives some idea why the moon is sometimes seen on the horizon and sometimes at the zenith, the reason of which is a great difficulty to young people, as they find nothing about it in their broks.

I make no pretence to be an astronomer or mathematician, and, indeed, it may be even a presumption to send this com-munication to a scientific journal, but if those who can teach fail to do so in popular books, there is no other method for the uninitiated to do the best for themselves. SAMUEI WILKS.

Crosvenor Street

#### The Aurora of September of

THIS evening, at about three minutes past eight, on looking 11/15 evening, at about three minutes past equit, on nonzone out towards the south-west, I was struck by the appearance of a shaft of white light stretching from that direction upwards towards a point 10° or 20° south of the zenith, and immediately on reaching open ground, whence a wide view was obtained, became navare that a fine display of aurora borealis was in prio gress The shaft of light successively appeared and disappea at intervals of a few seconds, and each time further eastwards, at intervals of a rew seconds, and each time further eastwarts, but each section was separated from the list by a space of un-illuminated sky, as if there were regular spaces in the course of the beam incapable of being set aglow. Very soon after passing overhead the illumination became faint and disappeared eastwards, but now a strong glow appeared again near the horizon under a cloud south west by west, and this rapidly grew upwards, repeating the phenomenon described in the first variation, except that the shaft became broader and more diffuse The glow near the horizon south westwards was always to lowed by the passage of the light across the sky within t to 1½ mins, and each travelling beam was separated from the last by an interval of 1½ to 2 mins. Meanwhile the sky north westwards showed a pale white steady auroral light, which was at first attributed to the remains of twinght. Dut which continued to increase till about 8 30, when it was sufficiently strong to east shadows and to show large print distinctly. This illumination extended slowly upwards from the distinctly. This illumination extended slowly upwards from the north until it overed a great part of the sky up to the zenith, and seemed to be due to the luminously of the great sheet of cirrus and cirrotatius which had covered the sky since 3 50 pm, for it exactly initiated the distinstitution forms of the cloud with the cirrotation of the cloud state of the control of the con which I had noted during the attention arms cross, consus-mated, did not appreciably obscure the stars. The lacum, of dark interspaces, while the surrounding sky shone with pale light, re-embled bands or puffs of dark smoke, but tensained heed in the same situation, and altogether the phenomenon was tived in the same situation, and altogether the phenomenon was strangely persuited, the only evolute changes being a gradual shifting from north west to north-cest, and at about 9 pm a roy streak north-nessivating. A little later firsh rays were those which as hour previously had emerged from south-west those which as hour previously had emerged from south-west by west, but more steady and unbroken. At 9 55, a fant light was will to be seen in a north westerly direction. Two bours before this grand exhibition we had been able to get a good view of the large aport on the sun, the intervening lank of curricum cloud making his appressionate through it effects/per more like that of the moon. I have not seen any authoritative statements as to interruption of telegraphic messages or other magnetic disturbances coincident with or preceding the visible aurora, but no doubt some effect must have been observed Dunrozel, Haslemere, September 9 ROLLO RUSSELLA

#### A White Sea.

DURING the recent voyage of the P and O Co s.s India to London I had an opportunity (owing to the kindness of Captain Worcester) of witnessing what seems to be a rare phenomenon. The commander had seen it two or three times in the course of

The commander had seen it two or tures in the course of his experience. No one else on board knew anything about 1, and I should be glad of a reference to any detailed description.

At 1 30 a m. on the morning of August 22, in the Indian Ocean, the officer in charge saw ahead what seemed to be a low mist, and into which the vessel steamed. I was called about fifteen minutes later.

The whole sea was milk-white, much more luminous than the clear, starry sky, and there was a very definite horizon.

There was no moon, the wind was south west and light—the and of the monsoon; and although the sea was, as a master of fact, breaking here and there, it appeared a calm white sheet, only disturbed by the displacement waves near the ship and a very occasional breaker elsewhere; showing through it were cocusional flashes of the ordinary brilliant phosphorescence. It will therefore be seen that the luminosity of the "white sea." will therefore be seen that the luminosity of the "white sea." Illumination. A bucket of water drawn showed nothing unusual. Samples with and without alcohol were preserved. A fireball was thrown overboard, and burns on the surface of

A fireball was thrown overboard, and burnt on the surface of the water; this was done in order to see if any fog or mist was present. There was no indication of snything of the kind. On the port side of the ship is an aperture through which targing water from the bath tanks is constantly ejected, slightly

warmed This water, as it fell on to the sea, appeared much blacker than the sea, and floated for a few seconds as a black mass; unfortunately, the same shoot is used for the sahes at times. But the ejected water is quite white by daylight. The appearance of the sea lasted about an hour, then faded,

then brightened again, and was quite bright at daylight, 4.15 m; so that it was seen throughout a distance of nearly fifty miles A slight recurrence was observed the following night, when the monsoon was blowing more strongly

nity miles A significant recurrence was observed the following for the monaton was blowing more story white sea." the list tude was 10° 3° N and the longitude 65° 3° E.; the temperature of the air was 7° F, that of the water 7° F. Specific gravity of the water 7° F. Specific gravity of the water by ship's instrument No. 1314 = 25.

is 25
I shall be glad to hand over the specimens of water to any one interested
JAMES W BARRETT
22 Cavendish Square, September 13

#### Deep-Sea Dredging, and the Phosphorescence of Living Creatures, at Great Sea Depths

May I call attention to this most interesting values, upon which so little viknown, and with reference to the exploration of the lottom of tropical seas, nathing is Interest, though there is here a muse of natural history walth probably of unexampled magnitude. In that interesting work on "The Depths of the Sea," by Sir Wyille Thomson, published more than twenty years ago, we get a gimpse of a hitherto on worked noological promise, which excesses a desire to know more from the richness

and beauty revealed, where it would be least expected
He writes—"We had a gorgeous display of luminosity,
coming down the Sound of Skye, while dredging in 100
fathoms.

Battoms.

Throngaric came up, resplendent with a pale like plus photocence, these the finance of epanogen gas—not sentillating but constant and sufficiently bright to make every portion of a stem distinctly visible, and the stems were a mere long, finged with hundreds of polyps; and from the number of specimens brought up, we must have passed through a luminous forest of

"Among Echinoderms, Ophiacantha spinulosa was one of the prevailing forms, and we were greatly struck with the brilliancy of its phosphorescence. Very young Ophiacantha shone very brightly like the control of the probability of the control of the probability of the control of

of the position of the property of the propert

"At 557 to 584 fathoms, many of the anumals dredged were most brilliantly phosphorescent. In some places, nearly every thing brought up seemed to entit light, and the very mud staff was perfectly full of luminous specks. The Pinnatule, Virgularse, and Gorgonie, shone with a lambent white light, so bright that it showed quite distinctly the hour on a watch. "The light from Ophicarithe spinules was a brillant green,

"The light from Ophiacantha spinulosa was a brilliant green, coruscating from the centre of the disc, now along one arm, now along another; and vividly illuminating the whole outline of the star-fish."

From a depth of 567 fathoms, a bestufful scarlet Urchin, Echinus microstoma, was obtained. In the year 1846 Keferstein mentions having seen in Stockholm a Crustacean taken from the

depth of 1400 fathoms, of a bright colour. In 1869 and 1870 dredging was carried down to 243 fathoms by H M 's ship Porcapine, and the fact that there is an abundant and characteristic invertebrate fanns at that great depth was placed beyond question; but the bottom of the deep sea that has been fairly dredged, may still be reckoned by the square yard; while every haul of the dredge, thiberto used, has brought to light new and unfamiliar form

unlaminations of NATURE for June, 20 of this year, there use most interesting arracte on deep see sibingly phreams of a trap, an illustration of which is given. These traps are said to have been used at a depth of three thousand fathoms, with complete success. On one occasion a trap that had been lying on the success. On one occasion a trap that had been lying on the success. On one occasion a trap that had been lying on the success. On one occasion a trap that had been lying on the or hours, for trends of the success. On another occasion, a new crash, one of the largest eyer known, or grown affairs, was brought tup, and there were satisful specimens of it. All this shows how much remains to be done in the propose of natural history.

E. I. J. RIISTOLE.

## The Injection of Cocaine as a Remedy for Stings

As no one has answered the question asked by Sir J F Domelly in your issue of September 8, will you allow me to any that the hypodermic injection of cocaine, or indeed its use that the production of cocaine, or indeed its use for any the cocaine of the production of cocaine, or indeed in the cocaine of th

I should say the hypodermic injection of cocuine into the tongue is undestrable, and only to be done if the pain is intense or the swelling such as to threaten life, in which case it would probably be useful. I would add that so far as I know no solutions of cocaine keep well. M D. O NON

# THE GEOGRAPHY OF THE UNITED

THIS volume completes the description of the North American continent with the exception of Mexico, but, although an evcellent account of the United States, it leaves North America uself will undescribed. The transport of the Complete of the Complete of the Complete of States, and the Complete of States are supported in the Lewes the Conception of geography as a science capable of systematic study out of account, the professed geographer will find much valuable material collected with discrimination and stated cheatly and modestly Indeed, except for an implication on the first page that the United States are in many respects more cruised than Canada, the English reader will find nothing to disturb his equaminity even in the account of the revolutionary war or the fage of American, but is ready to recognise the defects of his country when necessary, and careful to butteres all agreeable statements with statistics which more than prove them

Of the arrangement of the matter it is impossible to speak with the same satisfaction. The chapters do not flow in the natural sequence desirable in a literary work,

1"Stanford's Compendium of Geography and Travel (New Issue) North America Vol II "The United States. By Henry Gaunett, Chief Geographer of the United States (feological Survey. Maps and Illustra-ligas. Pp. xvi + 455. (London Edward Stanford, 1865)

nor are the subjects arranged in alphabetical order usual in a book for occasional reference. It is a little of a shock to turn from mineral resources to population, from great cities to the native Indians, and from commerce to Alaska, even although each chapter in itself is excellent

reading

Mr. Gannett was evidently anxious to resust the temptation of enlarging unduly upon his own special subject, and he has in our opinion gone to the opposite extreme, and lost an opportunity of showing how completely the and lost an opportunity of showing how completely the dominates the whole geography of the United States. The introductory chapter does contain a good deal of geology in relation to the configuration of the different natural regions, but the connecting links with the other distributions are wanting. It would be better in a book distributions are wanting. It would be better in a book attained to the supplier of the statistics of the profession of the statistics to freely given muo the usual British units of weight and money; the "short tons" for cola and "long tons" for iron or are puzzling, and make



Fig. 1 -The Grant Cactus of the Arid Region

comparison with other countries difficult. Besides, it would greatly assist the clear conception of such statistics if they were expressed in round numbers.

Apart from these possibilities for improvement, the book contains nothing which we cannot heartily praise. The revision of the text is very thorough, and we have

not detected a single erratum

Many of the topics are handled wth surprising freshness, and many interesting points are brought out, such as the changed manner of life of the hardy fishers of the New England coast, who have found an easy and profitable calling as caterers for holiday-makers from the great cities. The author discusses the whole question of American cities, showing how the convenience of the retinquial pala has outweighted eartheit considerations, and explaining the relative backwardness of the old the west, by the vast amount of capital locked up in such archaic conveniences as gas-works and horse or cable cars, while the untrammelled new municipalities can

establish electric power-houses at once for all needs. So, too, he shows that no country in the world possesses so many runsed crites as the United States—not only the abodes of the early mound-builders and cliff-dwellers, but runs of yesterday, mushroom towns that teemed with bought tousands in a year, and were abandoned in a month bought of the state o

The movements of population are well treated, and a map showing the areas where more than 10 per cent of the population are foreign-born, and those where more than 10 per cent of the population are of negro race, displays the interesting fact that the former occupies the whole north and west, the latter the whole south-east, leaving a narrow belt between the two areas Thember of original statistical and physical imaps is one of another than the control of the period of the



Fig a -Butter in the Plateau Region

of their national life, the publication of so accurate and impartial an account of that great country by one of its own citizens is peculiarly appropriate, and deserves a cordial welcome

HUGH ROBERT MILL

#### THE BRITISH ASSOCIATION

THE concluding meeting of the British Association
was held on Wednesday, September 14 Sir
William Grookes occupied the chair, and the Mayor of
Bristol (Sir R H. Symes) and the High Sheriff were
present, as well as the principal officers and members of
the Association The following report of the meeting is
from the Times—

The proceedings were opened by the announcement that the general committee had been able to pass grants to the amount of 1485/—an amount which was justified

largely by the success of the present meeting.

Sir Norman Lockyer proposed that the thanks of the
Association be given to the Mayor, the High Sheriff, the

NATURE

executive committee, and the local officers. He said that the great success of the meeting was largely due to the efforts of those referred to in the resolution. Never before in his experience of the Association had local effort led to such absolute smoothness in the working of the machine. It was a pit that the work of the Association had been so hard as to prevent many members from seeing all the points of interest in this interesting city of Bissol. The magnificent educational establishments which crowded the city were themselves worth of close to make the control of the control of

Prof Schafer seconded the resolution

Mr James Scott (of Toronto), on behalf of the Canadian members, expressed high appreciation of the welcome which had been accorded to them

The resolution was then carried with much enthusiasm. The Mayor of Bristol, Mr, Howell Davis (charman of the executive committee), Mr. Arrowsmith (local treasurer), and Mr Arthur Lee and Dr Bertram Rogers (local secretaires), each responded, Mr. Arrowsmith expressing his acknowledgments for the cheque for 120' which had been given by the Council of the Association towards the Colston Hall fund.

With the control of t

Di Gladstone seconded the resolution, which was

carred unanimously, the High Sheriff responding by John Sheriff responding the John Sheriff respondent for the Malliam Crookes, President, for his admirable address and for his conduct in the chair. He prophesid, when introducing bir William to the chair, that the Association would hear from him a remarkable address, and that valuable portions of that address was that in which public attention was called to the fact that there was in our aimosphere an inexhaustible supply of introgen, and that means should be discovered for employing that nitrogen to increase the produce of the earth. Sir William Crookes had fuffilied with courtey and disvibility of the state of the state of the Association was considered to the state of the Association was considered to the state of the Association were corduilly due to him.

Prof Roberts Austen seconded the resolution, which

was carried with enthusiasm
Dri W Crookes, in responding, said that he felt like an
electrical switch-board—for really he was only the transmitter and distributor of these thanks to those whose
help had been so maternal
He was especially grateful to
the Mayor and Mayoress, whose hospitality had faciltated his work so greatly, and he regarded as one of the
hybest compliments ever paid to him the invitation to
the remarkable smoking-symposium of the previous
Friday evening. As for the Presidentis office, the pace
Friday evening. As for the Presidentis office, the pace
time the British Association when the British Association
of five-and-twenty instead of a man over three-score years
and ten

Prof Rucker announced that the number of tickets issued for the present meeting of the Association was 2446

This concluded the proceedings The next meeting will be held at Dover, and will commence on September 13, 1899

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# SECTION D.

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OPENING ADDRESS BY PROF W. F R WELDON, M A., FRS, PRESIDENT OF THE SECTION

In attempting to choose the subject of the address with which toution obliges your predient to trouble you. I felt that I should have the best hope of interesting you if I decided to speak to you on the subject most interesting to myself. I therefore propose to discuss, as well as I can, the principal objections which are urged against the theory of Natural Selection, and to describe the way in which I think these objections may be met of differences between individual annuals. In the form in which

describe the way in which I think these objections may be met The theory of Natural Selection is a theory of the importance of differences between individual animals. In the form in which Darwin stated it, the theory asserts that the smallest observable variation may affect an animal's chance of survival, and it further asserts that the magnitude of such variations, and the frequency with which they occur, is governed by the law of chance

Three principal objections are constantly brought forward against this theory. The first is that the species of animals which we know fall nito orderly series, and that purely formations twantous cannot be supposed to afford opportunity for feel that if the existing animals are the result of selection among the variable offspring of ancestral restures, the variations on which the process of Natural Selection had to are. The second objection is that minute virticial with restriction.

The second objection is that minute structural variations cannot in fact be supposed to affect the death rate so much as the theory requires that they should. And it is especially urged that many of the characters, by which species are distinguished, appear to us so small and useless that they cannot be supposed.

to affect the chance of survival at all

The third objection is that the process of evolution by Natural
Selection is so slow that the time required for its operation is
longer than the extreme limit of time given by estimates of the

age of the earth. Now the first of these three objections, the objection to fortuitous variation as the source of material on which Natural Selection can act, is very largely due to a misanderstanding of the meaning of words. The meaning of the word Chance is so thoroughly misanderstood by a number of writers on evolution that I make no apology for asking you to consider what it

Consider a case of an event which happens by chance Suppose I to as a penty, and let it fail on the table Y own will agree that the face of the penny which looks upward is a determined by whether the "head" face or the "tital" face the uppermost. For the moment, that is all one can say about the result. Now compare this with the statements we can make about other moving bothes. You will find it stated, in, any almanase, that that the eclipse will become total at Greenwich at 10.5 fp in , and I magnine you will all feel sure, on reading that statement, that when December 27 comes the eclipse will court, and it will become total at 10.5 p in it will be come total at 10.5 p in it will be the come total at 10.5 p in it will be the come total at 10.5 p in it will be the come total at 10.5 p in it will be the come total at 10.5 p in it will be the come total at 10.5 p in it will be the will be the come total at 10.5 p in it will be the come total at 10.5 p in it will be the come total at 10.5 p in it will be the come to the come

What is the difference between these two events, of which we asy that one happens by chance, and the other does not? The difference is samply a difference of degree in our knowledge of the control of t

But the result of tossing a penny depends upon a very large number of things which we do not know I telepends on the shape and mass of the penny, its velocity and direction when it leaves one's hand, its rate of tostion, the distance of one's hand, from the table, and so on I we knew all these things before tossing the penny, we should be able to predict in each case what the result would be, and we should cease to regard pitch and tows as a game of chance

As it is, all we know about these complicated conditions is that if we toss a penny for a number of times, the conditions

which give "heads" will occur about as often as the conditions which give "tails " If you examine any event which occurs by chance, you will find that the fortuitous character of its occurrence always

and that the fortuitous character or its occurrence always depends upon our ignorance concerning at If we know so little about a group of events that we cannot predict the result of a single observation, although we can predict the result of a long aeries of observations, we say that these events occur by chance. And this statement seems to me to contain the best definition of chance that can be offered

If we used the word chance in this sense, we see at once that our knowledge of animal variations is precisely knowledge of the kind referred to in our definition of chance. We know with some certainty the average characters of many species of animals; but we do not know exactly the character of the next individual of these species we may happen to look at So that in the present state of our knowledge it is à priors certain that the great majority of animal variations should occur by chance, in the sense in which we have used the phrase, and I will show you in a moment illustrations of the fact that they do so occur.

But before doing so, I would point out the difference between the sense in which we have used the word chance, and the sense in which it is used by many objectors to the theory of Natural Selection Such epithets as blind, lawless, and the like, are constantly applied to chance; and a kind of antithesis is established between events which happen by chance, and those which happen in obedience to natural laws. In many German ritings, especially, this antithesis between Zufalligkeit and Gesetsmassigkeit is strongly insisted upon, whenever organic

variation is discussed.

This view of chance is not supported by experience, and indeed, if it could be shown that any thing in human experience were absolutely lawless, if it could be shown that in any department of nature similar conditions did not produce similar effects, the whole fabric of human knowledge would crumble into chaos, and all intellectual effort would be a profitless waste of time There is not the slightest reason to believe that any such absolutely lawless phenomena do exist in nature, so that we need pay no further attention to the writers who assume that chance is a lawless thing.

is a lawless (ning.

But if chance is a perfectly orderly and regular phenomenon, then the question, whether animal variations occur by chance or not, can be settled by direct observation I will now show you one or two examples of events which undoubtedly occur by chance, and then compare these with one or two cases of organic versetion

As events which occur by chance, I have taken the results of tossing twelve dice. My wife has spent some time during the last two months in tossing dice for you, and I will ask you to look at the results.

Her first record gives the number of dice showing more than three points in each of 4006 throws of twelve dice of course, six numbers on each of the dice; so that if all the dice were perfectly symmetrical and similar, the average number of dice with more than three points should be six in each throw of twelve. But dice are not symmetrical and similar. The of twelve But dice are not symmetrical and similar The points on the dice used were marked by little holes, scooped out of their faces, and the face with six such holes scooped out of it was opposite to the face with only one such hole . so that the face with one point was heavier than the face with six points; and therefore six was rather more likely to be uppermost than and therefore six was rather more likely to be uppermost than one. In the same way, two was opposite five; so that the five face was a little more likely to fall uppermost than the face with two points. Therefore, it is a little more likely that you will throw four, five, or six, in throwing dice, than it is that you will throw one, two, or three

Accordingly, the average number of dice, in these 4096 throws, which had more than three points, was not six, but 6.135

Those you that the excess of high points was due to some permanent property of the dice, also thew these twelve dice another 4006 times; and the average number of dice with more than three points was 6 139. A third series of trials gave an average of 6 104, and a fourth gave an average of 6 116. You see that the difference between the highest and the lowest of these determinations is only about one half per cent , so that the mean result of such a series of fortuitous events can be

determined with great accuracy

And just as the mean of the whole series can be determined, so we can know with considerable accuracy how often any possible deviation from the average result will occur. The degree of accuracy with which we can know this may be judged from Table I

TABLE I -Frequency with which Dice showing more than three Points were thrown in each of Four Series of Trials, the number of throws in each Series being 212 = 4096.

Number of dice with more than 3 points	Most probable frequency	Observed frequencies			
	for symmetri	1	11	m	17
12	1	o	1	o	,
11	12	11	13 86	8	14
10	66	71		61	66
8	220	257	246	241	241
8	495	536	540	513	586
7	792	847	540 836	856	861
6	924	948	913	856 948	586 861 866
5	792	731	750	802	728
4	495	430	446	420	474
3	220	198	198	182	204
2	66	60	55	51	6;
1	12	7	12	13	É
0	1	ò	0	ĭ	

You see that the results of the experiments agree fairly wellwith one another, and differ from the results most probable with symmetrical dice, in the way which the structure of the actual-dice would lead one to expect. Throws which give seven, eight, or nine dice with more than three points occur too often, throws in which only two, three, or four dice have more than three points do not occur often enough. You see then that each of these results is orderly and regular, and that the four results of these results is orderly and regular, and that the four results agree very farrly among themselves, not only in the mean value of each of them, but in the magnitude and frequency of departures from the mean. That they differ from the results which would probably be obtained with symmetrical and similar dice. is only to be expected, because the dice used are neither symmetrical nor similar

You notice that this table is very nearly symmetrical, the most frequent result is that which lies in the middle of the series of possible results, and the other frequencies would, with perfect dice, be distributed symmetrically on each side of it; so that with perfect dice one would be as likely to throw five dice out of twelve with more than three points as one would be to throw seven, and so on

This symmetry in the distribution of the results is only found when the chance of the event occurring in one trial is even. The next table shows the result of 4096 throws of twelve dice.

TABLE II .- Frequency of Sixes in 4006 throws of Twelve Dice

Number of sixes	Most probable number with symmetrical dice	Number observed
-		
8	o 58	ı
7	4 66	7
6	27 18	24
5	116 43	115
4	363 84	380
3	808 53	796
2	1211'44	1181
1	1102 56	1145
0	459 52	447

in which sixes only were counted. The chance against throwing six with any one of the dice is of course five to one; so that in throwing twelve dice you are more likely to throw two sixes than to throw any other number But you see that the chance of throwing only one six is very much greater than the chance of throwing only one six is very much greater than the change of throwing three; the chance of throwing none is greater than the chance of throwing four, and while there is a chance of throwing five, six, or more, of course it is impossible to throw less than none at all; so that the chagman is all askew. You see that this time, as before, the frequency with which any

number of sixes did actually occur was as near to the result most probably with perfect dice as the asymmetry of the actual dice allows one to expect

These results will be enough to show you how absurd is the attitude which so many writers have taken up towards chance when discussing animal variation. The assertion that organic when discussing animal variation. The assertion that organic variation occurs by chance is simply the assertion that it obeys a law of the same kind as that which expresses the orderly series. of results we have just looked at."

That is a matter which can be settled by direct observation But in order to express the law of chance in such a way that we can apply it to animal variation, we must make use of a trick which mathematicians have invented for that purpose It is a well-known proposition in probability that the fre quency with which one throws a given number of sixes in a

series of trials with twelve dice is proportional to the proper term in the expansion of  $(\frac{1}{4} + \frac{1}{4})^{12}$ . The values in this table were calculated by expanding this expression. But if I had wanted to show you the most probable result of ex-

periments with 100 dice, I should not willingly have expanded  $(\frac{1}{k} + \frac{1}{k})^{10}$ . The labour would be too enormous. Then again, suppose we are given a number of results, and are not told a number of results, and are not told how many dice were used, how are we to find out the power to which we must raise (1+1), since this depends on the number of dice?

Before applying the law of chance to variations in which we cannot directly measure the number of contributory causes (the must find some way out of dice), we must find some way out of this difficulty.

The way is shown by the diagram

(Fig. 1)
The rectangles in this diagram are proportional to the various terms of  $(\frac{1}{2} + \frac{1}{2})^{1/2}$ ; and they represent the most probable result of counting the number of dice with more than three points in a series of trials with twelve dice. The a serice of trials with twelve dice. The heights of these rectangles were deter-mined by expanding (\$\frac{1}{2}\times\). By 19°, but you notice the dotted curve which is drawn through the tops of them. The general siops of this curve is, you see, the same as the general slope of the series of re-centingles is deliberated by the series of a rectangle is very nearly indeed the same as that of the rectangle itself. The constants upon which the shape of this qurve depends are easily and

of this curve depends are easily and quickly obtained from any series of observations; so that you can easily and quickly see whether a set of observed phenomena obeys the symmetri-cal law of chance or not

A good many characters of animals do vary in this symmetrical way; and I show you one, which will always be instorcally interesting, because it was one of the principal characters used chance to biological problems. That is the case of human statute. The diagram (Fig. 2) shows the stature of 2,5/84 American recture, and you see that the frequency with which each stature occurs is very close Indeed to that indicated by the curve. So that wrantoom in human sature do occur by chance, A good many characters of animals do vary in this symmetrical and they occur in such a way that variation in either direction is equally probable

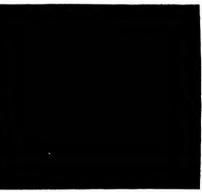
In cases where a variation in either direction is equally likely to occur, this symmetrical curve can be used to express the law

1.1 is unfortunate that I chose doce as instruments in these experiences. The control of agreement between four socienave observations of a fortune control of the control

of distribution of variations. And the great difficulty in apply ing the law of chance to the treatment of other cases was, unti quite lately, that the way of expressing asymmetrical distributions by a similar curve was unknown; so that there was no obvious way of determining whether these asymmetrical distributions obeyed the law of chance or not

The form of the curve, related to an asymmetrical distribution of chances, as the curve before you is related to symmetrical distributions, was first investigated by my friend and colleague. Prof. Karl Pearson. In 1895. Prof. Pearson. published an account of asymmetrical curves of this kind, and he showed the way in which these curves inight be applied to practical statistics. He illustrated his remarkable memoir by showing that several cases of organic variation could be easily formulated by the method he described and in this way he made it possible to apply the theory of chance to an enormous mass of material. which no one had previously been able to reduce to an orderly and intelligible form

In this same memoir Prof. Pearson dealt with another



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problem in the theory of chance, which has special importance in relation to biological statustics. It has doubtless occurred to many of you that the analogy between the complexity of the results obtained by tossing dice, and the complexity of events which determine the character of an animal body, is false in an important respect. For the events which determine the result, when we throw a dozen dice on the table, affect each of the dice separately : so that if we know that one of the dice shows six points, we have no more reason to suppose that another will show six points than we had before looking at the first 1. But the events which determine the size or shape of an organ in in animal are probably not independent in this way Probably when one event has happened, tending to increase the size of the that other events will happen leading to increased size of this arm or leg. So that the chances of variation in the size of a arm or leg So that the chances of variation in the size of a limb would be represented by a law similar to that which expresses the result of throwing dice, but different from it. They would more nearly resemble the result of drawing cards out of a pack. Suppose you draw a card out of a pack. It is an even

1 That is to say, if we know beforehead that the dice are symmetrical.

chance whether you draw a red card or a black one. Suppose you draw a red card, and keep it The chance that your second card will be red is not so great as the chance that it will be black; because there are only twenty five red cards and twenty-six black cards left in the pack

Now Prof Pearson has shown how to deal with cases of this kind also, and how to determine, from the results of statistical

kind also, and how to determine, from the results of statistical observation, whether one is dealing with such exess or not obtained with the state of the state for the case where the contributory causes are mutually inter-

dependent The first case of an asymmetrical distribution in animals which I ask you to look at is the frequency of variations in the size of part of the carapase of shore crabs The crabs measured were 1999 females from the Bay of Naples

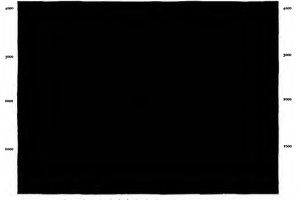
In this case the distribu

series of deviations from the mean length of the antero-lateral margin is as definite a character of the crabs as the mean itself; and in every generation a series of deviations from the mean itself; and in every generation a series of deviations from the mean is regularly produced, according to a law which we can learn if we choose to learn it

Choose to learn it.

Now suppose it became advantageous to the crabs, from some change in themselves or in their surroundings, that this part of their carapace should be as long as possible. Suppose the crabs in which it was shorter had a smaller chance of living, and of reproducing, than the crabs in which it was longer.

Suppose that crabs in which this dimension is longest were as much more productive than those in which it was shortest, as the most prolific marriages are more fertile than the least out that half the children born in England are the offspring of a quarter of the marriages If we suppose the productiveness among crabs to vary as much as it does among ourselves, only that in crabs the productiveness is greater, the greater the length of this bit of the carapace, then half of the next



51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 Ft6 2 - Diagram showing the height (in tuches) of each of 25,878 American recruits

tion of variations (see Fig. 3) is very nearly symmetrical, and in an account of these crabs which I wrote before Prof Pearson's memoir was published, I treated them as symmetrical. The curve actually drawn on the diagram is one constructed by Prof Pearson himself from the data given by my measurements of the crabs, and it fits the observations very sensibly better than the symmetrical curve So that this dimension of a crab's caranace does vary by chance, but the chance of a given deviation from the mean length is not quite the same in both directions. Now, admitting for the moment that these differences in the

length-of a part of the crab's carapace can affect the crab's chances of survival, you see that natural selection has abundant material on which to work The production of this regular

<sup>1</sup> Even the distribution of human stature, which has been so successfut treated by the older, so-called "normal" curve, is more accurately represented by a curve of Prof Peanron's type, but in this case the different between the two is so slight as to be inappreciable for all practical purpose so that Mr. Galton's practice and Prof Pearson's theory are aligia justified.

generation of crabs will be produced by that quarter of the present generation in which the antero lateral margin is longest present generation on which the antero factors margin is longest.

And as the offspring will inherit a large percentage of the
parental character, the mean of the race may be sensibly raised
in a single generation.

This view of the possible effect of selection seems to have escaped the notice of those who consider that favourable variallons are of necessity rare, and likely to be swamped by inter crossing when they do occur. You see that in this case there are a few individuals considerably different from the mean in either direction, and a very large number which differ from the mean a little in either direction. If such deviation be associated with some advantage to the crabs, so that crabs which possess such abnormality are more fertile than those which do not, it is a certainty that the mean character of the next generation will change, if only a little, in the direction advantageous to the race, and the opportunity for selective modification of this kind to occur in either direction is very nearly the same

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In the next case, this is not true The diagram (Fig. 4) represents the 1 umber of female swine, out of a batch of two thousand examined in Chicago, which have a given number of Millerian glands in the right fore leg

amount of possible change is greater in one direction than in the other

Now let us pass on to another example
Table III shows the variation in the number of petals in a

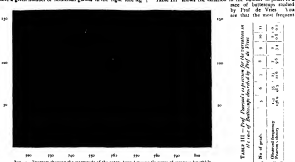


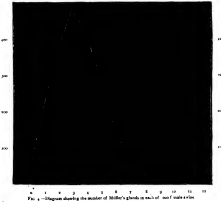
Fig. 3 —Diagram showing the magnitude of the untero-lateral margin (in terms of carapace length) in 999 female shore crabs from Naples

number of petals is five, and that no buttercups whatever

The distribution is much more skew than in the case of the crals, and you see again the very beautiful way in which 'frof Pearson's tome than five petals, though a considerable number have more than five, and here again you see the way in which Prof greater on one side of the the range of sariation is much. Pearson's formula fits the observations greater on one side of the other;

mean than on the other, and the selective destruction necessary in order to raise the mean number of glands by one would be very different from the amount of destruc tion necessary in order to lower the mean by one Further, the mean number of glands in these pigs is 34; the number which occurs oftenest, the 'modal 'number as Prof Pearson calls it,' is three Now it is limpossible to lower this number till it is less than 0, so that it can only be diminished by three, but it is conceiv-able that it should be in creased by more than three So that the amount of selective destruction required in order to change either the mean or the modal character of these pigs in one direction, would be greater than the amount required. in order to produce a change of equal inagnitude in the opposite direction, and the

1 All attempts to confine the word "average to the most fre-quently occurring magniwide, and the word "mean" to the aroth metric mean of the series, have fore Prof Pearsons proposal to call the value which occurs oftenest the "mode" is very useful



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You see that if this diagram (which is based on very few specimens) really represents the law of variability in these speciments) ready represents the law of variable of the buttercups, no amount of natural or other selection can produce a race with less than five petals out of them While it is conceivable that selection might quickly raise the normal number of petals, it could not diminish it, unless the variability of the race should first change 1

These examples, which are typical of others, must suffice to show the way in which the theory of Chance, as developed by Prof Pearson, can express the facts of organic variation

I think you will agree that they also show the importance of investigating these facts. For of the four characters we have examined, we have seen that two, namely human stature and the antero-lateral carapace length of Carcinus manas, vary so as to afford nearly equal material for selective modification in either direction, one character, the number of Muller's glands in swine, offers distinctly greater facility for selective modification in one direction than in the opposite direction; and in the last character, the number of petals in a race of buttercups appears to offer some for modification in one direction only, at least by

selection in one generation

Knowledge of this kind is of fundamental importance to the theory of Natural Selection. You have seen that the new enethod given to us by Prof Pearson affords a means of expressing such knowledge in a simple and intelligible form; and I, at evolution to use the new and powerful engine which Prof.
Pearson has provided, and to accumulate this kind of knowledge

en a large number of cases

I know that there are people who regard the mode of treatwith a pompous parade of arithmetic, something one knew before This criticism of Prof Pearson's work was actually made to me the other day by an eminent biologist, whose name
I will not repeat If there be any here who hold such an opinion,
I would ask them to read Mr Francis Galton's Essays on I would ask them to read Mr Frances (astron's Essays on Heredity) where a simple and quiet unexpected relation between parents and offspring is shown to be a direct consequence of the fact that they vary by chance. This is the first and the most servicing deduction from the mathematical theory organic variation, but it is not the only one I its enough, organic variation, but it is not the only one I its enough, meanige-describing the facts of variation, which facts very low expect heave thereon, but it is a powerful instrument of research, which ought to be quickly and generally adopted by those who are for the problems of animal evolution.

I think I have such enough to convince you how entirely Prof Pearson's themother promises to confirm the assertion that The control of the problems of the problems of the problems. The control of the problems of

answered. It is said that small variations cannot be supposed to affect an animal's chance of life or death, but few persons have taken any patien to find out in any given case whether the death-rate in fact affected by small variations or not. It is said that the process of Natural Selection is so slow that the ago of the earth does not give turne for it to operate, but I know of few cases in which any attempt has been made to find out by actual observation how fast a species is really changing

I can only attempt to discuss the importance of small variations, and the rate of organic change, in the one case which I happen to know. The particular case I have myself studied is the variation in the frontal breadth of Carainus manas.<sup>2</sup>

During the last six years my friend, Mr. Herbert Thompson, and I have studied in some detail the state of this character in the small shore-crabs which swarm on the beach below the laboratory of the Marine Biological Association at Plymouth. I will show you that in those crabs small changes in the size

of the frontal breadth do, under certain circumstances, affect the death rate, and that the mean frontal breadth among this race of crabs 14, in fact, changing at a rate sufficiently rapid for all the requirements of a theory of evolution In Table IV you see three determinations of the mean frontal

breath of these crabs, expressed in terms of the carapace-length taken as 1000. You see that the mean breadth varies very

10 Course we know that selection does change the versality of a reco-la to (a). Been an account of the variation of this dimension line feesile specimens of variouslikes (Pay Dec Pres, vol lvr), and I pus forward an Hypothesis of this amount of selective destruction time to variation in this know, and was open to other objections. I desire to replace at by the results of the observations here in confidence.

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rapidly with the length of the crab, so that it was necessary to determine it separately in small groups of crabs, such that the length of no two crabs in a group differed by more than a fifth length of no two crabs in a group differed by more than a fifth of a millimeter. The first column of the table shows you the driven of the stable shows you the driven of the stable shows you the stable shows you the mean fromal breadth in twenty-five shifting groups of calls, the stable shows the stable shows you show the stable shows the stabl as it is yet obtained, of my own measurement of crabs collected this year It is very incomplete, because the 1895 crabs were collected in August and September, and I was anxious to compare them with crabs collected this year at the same season, so that there has not yet been time to measure the whole series. The measurements are sufficient, however, to show that the same kind of change has taken place during the last three years as that observed by Mr. Thompson in the interval between 1893 and 1895. Making every allowance for the smallness of the numbers so far measured this year, there is no doubt whatever that the mean frontal breadth of crabs from this plees of shore is considerably less now than it was in 1895 among crabs of the

TABLE IV - The Mean Frontal Breadth ratio of Male Carcinus mornas from a particular patch of beach in Plymouth, in the years 1893, 1895, and 1898.

Length		breadth in terms		
of	r893 (Thompson).	(Thompson)	≀898 (Weldon)	No of crabs is the 189 group
101	816 17	809 08	-	
10 3	812 06	804 82		-
10 5	807 37	803 27		-
10 7	808 96	8o1 69		-
10.9	805 07	799 27		_
It I	802'50	794 12	784 25	4
11 3	798 18	792 38	787 36	11
11 5	797 19	788 83 785 29	784 00 782 44	16
117	794 28	786 53	780 00	10
12 1	788 38	780 61	775 25	16
12 3	783 98	779 50	773 42	12
12 5	783 (9	776 50	767 00	117
12 7	783 58	773 43	772 43	14
12 9	777 38	773 63	764 67	15
13 1	776 63	771 6t	760 13	16
133	774 60	766 21	761 29	7
13 5	766 91	763 96	759'56	16
13 7	767 63	762 00	757 00	16
139	763 73	759 40	756 10	10
14 1	758 94	757 00	742 00	13
14 3	756 90	755 77	747 86	7
14 5	762 60	754 45	744 44	9
14 7	753 00	749 84	739 22	8 6
149	751'32	748 03	742 83	6

These results all relate to male crabs The change in female crabs during this time has been less than the change in male crabs, but it is, so far as my measurements at present permit me to speak, going on in the same direction as the change in male crabs.

I think there can be no doubt, therefore, that the frontal breadth of these crabs is diminishing year by year at a rate which is very rapid, compared with the rate at which animal which is very rapid, compared with the race at a second or evolution is commonly supposed to progress

I will ask your patience for a little while longer, that I may tell you why I feel confident that this change is due to a selective

1 I shalt, of course, consider it my duty to justify this statement by more extensive measurement as soon as possible. In the meantline I may say that I have measured other small groups of crosh, male and female, from the same place, at different seasons of the years :895-98, and the results agree with those recorded in the table.

destruction, caused by certain rapidly changing conditions of

Mymouth Sound If you look at the chart, you will see that Plymouth Sound is largely blocked up, and its communication with the sea narrowed by a huge artificial breakwater, about a mile long, so that the tidal currents enter it and leave it only by two openings This huge modern barrier has largely changed the physical conditions of the Sound.

On either side of Plymouth Itself a considerable estuary opens into the Sound, and each of these estuaries brings down water into the Sound, and each of these estuaries orings down water from the high grantie moorfands, where there are rich deposits of china clay. Those of you who know Dartmoor will remember that in ranju weather a great deal of china clay is washed into the brooks and rivers, so that the water frequently looks while and opage, like milk. Much of this hingly duyded china clay is carried down to the sea; and one effect of the breakwater. has been to increase the quantity of this fine silt which settles in the Sound itself, instead of being swept out by the scour of the tide and the waves of severe storms

So that the quantity of fine mud on the shores and on the bottom of the Sound is greater than it used to be, and is

Constantly increasing But this is not all During the forty or fifty years which have gone by since the breakwater was completed, the towns on the shores have largely increased their population; the great declayation Devention: his increased in Pulse and in the great, and the ships which visit the Sound are larger and more numerous than they were. Now the sewage and other refuse from these great and growing towns and dockyards, and contained the ships, is thrown into the Sound, so that while it is more difficult than it used to be for

fine silt to be washed out of the Sound, the quantity thrown into it is much greater than it was, and is becoming greater every day

It is well known that these changes

in the physical conditions of the Sound have been accompanied by the disappearance of animals which used to live in it, but which are now found only outside the area affected by the breakwater

to try the experiment of keeping crabs in water containing fine mu in suspension, in order to see whether a selective destruction occurred under these circumstances or not For this purpose, crabs were col-lected and placed in a large vessel of sea-water, in which a consider-

able quantity of very fine china clay was suspended. The clay was prevented from settling by a slowly moving automatic agutator; and the crabs were kept in under these conditions for various periods of time. At the end of each experiment the dead were separated from the living, and both were measured

In every case in which this experiment was performed with china clay as fine as that brought down by the rivers, or nearly so, the crabs which died were on the whole distinctly broader than the crabs which lived through the experiment, so that a crab's chance of survival could be measured by its frontal breadth

When the experiment was performed with coarser clay than this, the death-rate was smaller, and was not selective

I will rapidly show you the results of one or two experiments. The diagram (Fig. 5) shows the distribution of frontal breadths, about the average proper to their length, in 245 male crabs treated in one experiment. Of these crabs, 154 died during the experiment, and 94 survived. The distribution of frontal breadths in the survivors is shown by the lower curve in the diagram, and you see that the mean of the survivors is clearly below the mean of the original series, the mean of the dead being above the original mean.

Two other cases, which are only examples of a series in my possession, show precisely the same thing 1 These experiments seemed to me to show that very finely

1 It is impossible in this place to give a full account of the experiments referred to, and a multiplication of mere small scale diagrams seems useless, so that only one of those exhibited when the address was delivered is here reproduced.

divided china clay does kill crabs in such a way that those in which the frontal breadth is greatest die first, those in which it is less live longer. The destruction is selective, and tends to lower the mean frontal breadth of the crabs subjected to its action It seemed to me that the finer the particles used in the experiments, that is to say, the more nearly they approached the fineness of the actual silt on the beach, the more selective their action was

I therefore went down to the beach, where the crabs live, and looked at the silt there. This beach is made of moderately small pieces of mountain limestone, which are angular and little worn by water The pieces of limestone are covered at low tide with a thin layer of very fine mud, which is much finer than the china clay I had used in my experiments, and remains suspended and the least disturbance of these stones the crabs live, and the least disturbance of these stones raises a cloud of very him mud in the pools of water under them. By wahing the stones of the beach in a bucket of sea water, I collected a quantity of this very fine mud, and used it in a fresh series of experiments, precisely as I had before used china clay, and I obtained the same result. The mean frontal breadth of the survivors was always smaller than the mean frontal breadth of the dead

I think, therefore, that Mr Thompson's work, and my own have demonstrated two facts about these crabs, the first is that their mean frontal breadth is diminishing year by year at a measurable rate, which is more rapid in males than in females. the second is that this diminution in the frontal breadth occurs in the presence of a material, namely, fine mud, which is increasing in amount, and which can be shown experimentally to



Fig. 5—Diagram showing the effect of china clay upon 245 male crabs. The upper curva shows the distribution of frontal breadths in all these crabs, the distribution of frontal breadth in the survivors. The line doited line 3-bows tha mean of the survivors, the line in the mean of the dead

destroy broad-fronted crabs at a greater rate than crabs with narrower frontal margins

I see no shadow of reason for refusing to believe that the action of mud upon the beach is the same as that in an experimental aquarium, and if we believe this, I see no escape from the conclusion that we have here a case of Natural Selection acting with great rapidlty because of the rapidity with which

acting with great rapidity because or the rapidity with wanch the condutions of life are changing the basic has the same effect upon crabs as mud in an aquarium has, we must suppose that every time this mud is stirred up by the water, a selecture destruction of crabs occurs, the broad fronted crabs leng killed in greater proportion than the narrow-fronted crabs leng killed in greater proportion than the narrow-fronted crabs length.

Therefore, if we could take a number of young crabs, and protect them through a certain period of their growth from the action of this selective mud, the broad-fronted crabs ought to have as good a chance of life as the rest, and in consequence nave as good a change of life as the rest, and in consequence the protected crabs should contain a larger percentage of broad individuals than wild crabs of the same age, and the mean frontal breadth of such a protected population ought to be greater, after a little time, than the mean frontal breadth of wild crabs, in which the broad individuals are being constantly destroyed

It is difficult to perform this experiment, because one cannot know the age of a crab caught on the shore. But so far as one can know the age of a crab caught on the snore sum so har as one can judge the age of a crab by its length, I can show you that the thing which ought to happen, on the hypothesis that such selective destruction is going on, does actually happen. I be ablished an apparatus consisting of some hundreds of

numbered glass bottles, each bottle being provided with a connumbere gass sottes, each otte eering provioes win remainder the state of the state measurements concerned, and therefore each cast shell was carefully measured. The measurements of these shells were carefully compared with measurements of wild crabs of the same size, and the mean frontal breadth of these shells was a little less than the

mean breadth in wild crabs of corresponding length.

After each crab had moulted, it was left in its bottle until it. had grown and had hardened a new shell. It was then killed and measured, and the measurements obtained were compared with measurements of wild crabs of corresponding size with measurements of wild crass of corresponding size. Inside the captive crabs were unmistakably broader than wild crabs of their own size, and there were a few of the protected crabs which were very remarkably broad. The distribution of abnormalities before and after moulting is shown in Fig. 6.

annormanues become and anter mouthing is snown in Fig. 0.
This is precisely the result when two cought to have obtained, if the hypothesis as the study of must were true. By protecting crabs through a period of their growth, we ought to raive the mean frontal breadth, and to obtain a greater percentage of abnormally broad crabs, and that is what we have seen to occur

Of course, this experiment by itself is open to many objections The estimate of age by size is a dangerous proceeding, and it is difficult to exclude the possibility that confinement in a bottle may directly modify a crab during the critical period of It would take too long to go into that matter now, and I shall not attempt to do so I will only now ask you to consider one or two conclusions which seem to me to follow from what I have said.

I hope I have convinced you that the law of chance enables one to express easily and simply the frequency of variations among animals, and I hope I have convinced you that the action of natural selection upon such fortuitious variations can be experimentally measured, at least in the only case in which any one has attempted to measure it. I hope I have convinced you that the process of evolution is sometimes so rapid that it

you must me process of evolution is sometimes so rapid that it can be observed in the space of a very few years. I would urge upon you in conclusion the necessity of extending as wheley as possible thus kind of numerical study. The whole difficulty of the theory of Natural Selection is a quantitative difficulty. It is the difficulty of believing that in any given case a small deviation from the mean character will be sufficiently useful or sufficiently harmful to matter That is a difficulty which can only be got rid of by determining in a number of cases how much a given variation does matter; and I hope I have shown you that such determination is possible, and if it be possible, it is our duty to make it.

and if it be possuite, it is our duty to make it.

We ought to know numerically, in a large number of cases, how much variation is occurring now in animals we ought to know numerically how much effect that variation has upon the death rate, and we ought to know numerically how much of such variation is inherited from generation to generation The labours of Mr. Galton and of Prof. Pearson have given us the

means of obtaining this knowledge and I would urge upon you the necessity of obtaining it For numerical knowledge of this kind is the only ultimate test of the theory of Natural Selection, or of any other theory of any natural process

whatever

# SECTION G

MECHANICAL SCIENCE

OPENING ADDRESS BY SIR JOHN WOIFE BARRY, KCB, LLD, FRS, PRESIDENT OF THE SECTION

APART from all the other considerations which so favourably affect this Congress, I think, so far as Section G is concerned, that we are fortunate in meeting in this ancient city, which has so much of special interest for en applied science

(1) I propose, therefore, to say a few introductory words about Bristol and its neighbourhood from the point of view of this section of the Association, but it is far from my intention ins section of the Association, but it is far from my intention to either criticise the past work of the Corporation in relation to their dock enterprises or to volunteer advice to them with respect to possible works of improvement.

Bristol is, at this moment, of great commercial importance, as indicated by the value of its imports and exports, and occupied

an even more important relative position among British ports at a time when the ports of Liverpool, Glasgow, Cardiff, or Southampton were almost, or altogether undeveloped. So far as Customs Revenue is concerned Bristol now stands third, and in regard to the gross value of her sea borne trade she is thirteenth among ports of the United Kingdom,

It is unnecessary, and it would be foreign to the objects of Section G, to attempt to trace the economic reasons which have caused the long continued importance of Bristol, or to account caused the long continued importance of Birstol, or to account for the rapid growth of other ports more or less competitive with her. All such causes are to be found, at least to a great extent, in considerations apart from the merely physical characteristics of the sea, river, or land at the various sites, as, for example, in propinquity to markets or centres of production, in situation relatively to population or to means of distribution, in individual or collective enterprise, in enlightened or unenlightened administration.

These crumstances have, in trnth, at least as much if not more influence in determining the history and prosperity of ports than what are termed natural advantages of respective sites, by which I mean such matters as protection from winds



I is 6 - Distribution of abnormality of frontal breadth ratios in 527 female crahs before and after moulting in capitally. The contituous line shows the distribution before, the dotted line after moulting in capitvity

moulting, and so on. All these points would have to be dis-cussed at greater length than your pattinger would bear, before we could accept this experiment by itself as a proof that some selective agent exists on the shore, which is absent from the bottles. At the same time, the result of this experiment is exactly what we should expect to find if such a selective agent did exist, and so it is in complete harmony with the

agent on exist, and so it is in complete narmony with the evidence already put before you Of course, if the observed change in frontal breadths is really the result of selection, we ought to try to show the process by which this selection is effected

This process seems to be largely associated with the way in which crabs filter the water entering their gill chambers which can's nice in water entering their gift cannotes. In gills of a crab which has died during an experiment with china clay are covered with fine white mid, which is not found in the gills of the survivors. In at least 90 per cent of the cases, this difference is very striking, and the same difference as found between the dead and the survivors in experiments.

I think it can be shown that a narrow frontal breadth renders one part of the process of filtration of water more efficient than it is in crabs of greater frontal breadth

<sup>1</sup> This was probably due to the death rate during acclimativation being selective. It was very difficult to keep the apparatus clean, and the basis of the control of the

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and currents, depth of water in the port Itself and in its ap proaches from the sea, the possession of soil adapted to the foundations of docks or quays, and ready access to suitable materials for cheap and efficient construction.

materials for cheap and efficient construction. While recogning to the full the great advantages of such physical endowments in the development of a great port, one cannot but remneber that they form only part of the problem, and that the business of engineers is to motify and direct the great forces and characteristics of nature for the use and consequences of the consequence of the conseq locality which may or may not be promising in the first instance, and history shows us that there are few places which are hopeless for our purposes. Thus while, on the one hand, we see many harbours in this country which inherit from nature every feature to be desired for the establishment of a port, but which remain uscless for that object, so, on the other hand, we find many of the great centres of trade established in situations which possessed no such advantages, and where almost everything has had to be supplied by painful exertion and great expenditure

As examples of these facts, I may point to the remarkable As examples of these facts, I may point to use remarature progress of many commercial ports utuated in localities which were originally the reverse of promiting from an engineering point of vew-to-Clasgow, where twenty six millions sterling in value of exports and imports are annually dealt with in ships of the largest drasgin, though it is placed on a rese which only of the largest drasgin, though it is placed on a new which only miles below the present docks—to. Newsatile, which is provided of 12 miles below the present docks—to. Newsatile, which is present docks—to. generation was approached by a shallow river, entering a much-exposed part of the North Sea over a dangerous sand bar exposed part of the North Sea over a dangerous sand oar Sixty years ago the Tyne could only receive (and that only at high water) a small class of coasting vessels, whereas it is now navigable for deep draughted vessels for a distance of thirden miles from the sea. The breakwaters also at Tynemouth, which have been constructed under great difficulties on a coast without a single natural encouraging characteristic, not only make a valuable harbour of refuge, but have, practically speaking, removed the external bar

In a similar way, as evidence of the truth of my proposition, I In a similar way, as evidence of the truth of my proposition, I might point to a multitude of other instances, to the great dark of Bierons Ayres, which city, when I linew it twenty years dark of Bieron of Street of millions of money in its construction, to the great recent developments of Rouen, Dunkirk, Antwerp, and Amsterdam, to the improvements of the Danube and the Mississippi In all of these cases the natural characteristics of the localities were quite unsuited to the requirements of an advancing trade in odern vessels, but the mexorable demands of commercial shipping have created the supply, at the hands of engineers, of improvements and modifications of nature, which are so large and important that, to an unprofessional eye, they might now almost appear, at least in some of the cases which I have mentioned, to be physical characteristics of the locality

I think that we may safely say that trade will produce the required accommodation, and that accommodation in itself will

not create or attract trade

Bristol is a case in point, and it is interesting to us at this Bission is a case in point, and it is increasing to us at this meeting to note, however briefly, some of the important works which have altered and are altering its capacity as a port. At the end of last century Bission and its capabilities were, as they have been almost ever since, the battlefield of civil enganeers, and we know that reports and projects were made by most of the men who were then recognised as authorities. The diversion of the river Avon and the construction of the floating harbour of Bristol, which were carried out under the advice of William Bratiol, which were carried out under the advec of William Jessop in the years from 150s, to 150s, were boldly conceived pleasing in the year from 150s to 150s, were boldly conceived means of what is still known as the New Cut enabled the old course of the river to be made into a floating harbour of about 71 acres, of which 27 acres are available for vessels of connader. Though the greatest draught to water in the floating harbour (some 20 feet) and the dimensions of the original locks (150 feet long and 36 feet wide) may appear to us at the close of the

nineteenth century somewhat insignificant, they were, no doubt,

nincteent century somewhat inaginicant, they were, no odust, up to the estimated requirements of that day, and I think we can recognise in Jessop's work the impress of a great mind. The Cumberland Basin was deepened and improved, and the lock accommodation was increased by Brunel in 1850 by the social again by Howard in 1871, who made another lock, 350 feet long and 62 feet wide, and again by Howard in 1871, who made another lock, 350 feet long, 62 feet wide, with 23 feet of water at high water of neap tides. This is the present limitation of the access of shipping to the town docks, and though we realise its insufficiency modern vessels, we can appreciate the energy of those who have gone before us, and who found the funds for or designed works which have for so many years well fulfilled their purpose

The approach to Bristol from the sea—that is to say, from King Road in the Bristol Channel—is certainly unpromising for large ships, and indeed, when contemplated at low water, appears not a little forbidding Something has been done, and more is now in progress, towards straightening, deepening, buoying, and lighting the tortuous course of the Avon below buoyang, and lighting the tortuous course of the Avon below Braucol More, no doubt, would have been undertaken in former years, if the great rise of tide in the river had not pro-tored the produced purpose, and the state of the op-wers sufficient for practical purposes, until the size of modern ships imperatively demanded incressed facilities of approach. I think it is a remarkable thing that vessels of 3000 tons burden, 320 feet in length, and drawing 36 feet of water, succeed in reching Brasio, and that the tinde in the heart of the city con-reching Brasio, and that the trade in the heart of the city continues to increase

Those acquainted with the strong tides of the Avon, or with its bends, which do not exceed in places a radius of 800 feet, and, lastly, with what might be the consequences of a long vessel grounding in a channel which has only a bottom width of vesses grounding in a channel which has only a bottom width of too feet, cannot but recognise the skill and nerve of the pilots in navigating large vessels from King Road to Bristol. This is done by night as well as by day, and so successfully that the rate of insurance for Bristol is no more than it is for Avonmouth or Portishead, the entrances of which are in the Severn, or than for many ports situated on the open sea

We have similar examples of what can be done by the systematic development of pilotage skill in the Hooghly, the River Plate, the Vangtse Kiang, the Mississippi, and other River Plate, the Vangtse Kinng, the Mississippi, and other urers where special men have been evolved, as it were. By the are so full of dangers that they might well appear impracticable Experience, indeed, shows us that, given a trade and a depict of water rendering access possible, ships will make their way to prote through all kinds of difficulties and with a wonderfully small margin of water under their keels, reminding one of the boast of the Mississippi captain that he could take his steamer wherever the channel was a little damp

To return, however, to Bristol and the Avon; in spite of all efforts to keep pace with trading requirements, the time arrived, in 1868, for providing improved clock accommodation, which would avoid the navigation of the Avon, and at the same time afford deeper locks and more spacious quays than could be given in Bristol itself The Avonmouth and Portishead docks accord-ingly were built between 1868 and 1878, and acquired by the Corporation in 1884 Both are fine works for their period, but even in their case the rapid development of modern shipping has occasioned a demand for enlargements of the facilities which occasiones a cemana for enlargements of the lacilities which they afford. Accordingly, a matter which is again agritating Bristol is still further dock accommodation, and there has been a sharp contention whether this should be effected by what is implied in the somewhat barbarous word "docksing" the Avon, or by new docks at King Road Docksing implies the construction of a weir and locks at Avonmouth, so that the Avon would be impounded and make one sheet of water nearly six miles long to Bristol, the natural discharge of the river being provided for by outfall sluices, while the alternative of dockising the Avon is to be found in great additions to the docks either at Avanmouth or Portishead.

In the peaceful atmosphere of Section (i, I will not enter upon the various aspects of these antagonistic proposals, and will merely say that I have no doubt that in some way Bristol will keep ahead of what is wanted, and that I wish the city and the engineer who may carry out any of the ideas which may be eventually adopted every success and satisfaction in such

mportant undertakings.

(2) Leaving, then, for the present all local considerations, and seeing that a large part of my own work has lain in the

construction of new docks and in the alteration of old docks, I propose now to say a few words on what appear to me to be at present the salient points on these subjects in relation to the growth and the requirements of our merchant navy

In the first place one cannot but be struck with the great demands which have come with some suddenness on the present demands which have come with some suddenness on the present generation for increased dock and quay accommodation. The British people are the chief carriers of the world, and are indeed those "that go down to the sea in ships, and occupy their business in great waters." This can be appreciated when we consider that annually our over sea import registered tonnage is thirty four millions, and our export registered tonnage is thirty eight millions. Our coastwise traffic amounts to sixty three million tons per annum, making together a tonnage to be dealt with of one hundred and thirty-five million tons. add to these figures the tonnage of vessels in ballast and the number of calls of those vessels in the coasting trade which touch number of calls of those seems in the coasting trace which coast at several ports in the course of one voyage, we must add a further fifty in the course of one voyage, we must add as hundred and nive millions of tonage, making a total of one hundred and nive millions of tonage using our ports yearly, and if we divide these figures by, say, three hundred days, to provide against more or less the days, bad weather, and the like, we have the result of its hundred and that'ty three thousand town speed with the coast of the coast of the coast of the weather than the coast of tons per diem entering and leaving our ports. If we assume an average ship of three hundred registered tons, which is probably not far wrong, we have about two thousand one hundred trading vessels entering or leaving our ports daily-a flotilla of startling numbers.

numoers.

In truth, the magnitude of our mercantile navy, as compared with that of other countries, is astonishing. We have ten and a half millions of tons, against a total of thirteen millions of tons belonging to all the other nations of the world, in which are included three millions of tons of steam vessels engaged in the lake and river traffic of the United States Descending to particulars, our merchant fleet is eleven and a half times that of France, seven times that of Germany, eighteen times that of Russia (in Furope), two and three-quarter times that of the United States (inclusive of the craft on the great lakes), six and three quarter ilmes that of Norway, fourteen times that of Italy, and fourteen times that of Spain Out of our total tonnage of ten and a half millions, six and three quarter millions are steam vessels, and the proportions in relation to the steam tonnage of the other

countries above referred to are approximately the same
Again, it is instructive to note how small a proportion of the Again, it is instructive to note now until a proportion of the trade of other countries even including coasting traffe, is carried in ships belonging to the country in question. Thus, whereas we as a nation convey in teamships 76 per cent of the aggregate tonnage of our own ports, only the following proportions of the total trade of other nations are carried by the shipping of each country in question -

France ·	about	30	per cent
Italy		19	
Germany		43	
Russia (in Europe)	**	7	**
Norway		56	.,
Sweden	.,	29	,,
Holland	.,	26	,,
United States (over sea)		15	

Further, it is a recognised fact that a very large part of the balance of the above proportions is conveyed in British ships frequenting the various foreign ports and acting, as I have said, as the ocean carriers of the world.

Thus in the best returns available I find that British shipping conveys the following proportions of the over sea commerce of other countries -

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44 per cent
Italy
Germany
Russia
Norway
Sweden
                                    27
Holland
                                    54
60
United States
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The experience of the Suez Canal again tells the same tale for of the total tonnage passing through that international waterway 66 per cent. is British This is nearly seven times that of the shipping of the next largest contributor, which is Germany, and nine times that of France

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cause we can do t cheaply as well as efficiently 1 believe that the whole of our commercial fleet is worked at a very narrow margin of average profit, though in the aggregate it forms one of the most important factors in our country's position among the mations of the world This vast amount of carrying trade is in British hands, be-

the nations of the world.

We are often reminded of how greatly the value of our imports exceeds that of our exports, but we should not forget that the profit on the transport of both goes chefly to the British nation as shipowners, in addition to the profit which is carried by them in the carriage of merchandles from one foreign port to another

What an important thing it thus is to the prosperity of this country, not merely that our own ports should be convenient and adequate to all demands, but that our ship-builders should be seequate to all demands, but that our ship-outlors around or able to keep pace with the demands of this huge transport random of tons of shipping annually to our register, and that we lose about 25,0000 tons annually by wereck and by vessel-becoming old or obvoicte, so that, as a matter of fact, the werege sanual increment of our mercanite navy for the past

average annual increment of our mercanic navy for the past twelve years is about a quarter of a million of tons. The remarkable development within recent years in the cheap-ness of steam navigation, the improved methods of building and rigging of sailing ships, and various economic causes have resulted in a large increase of the average size of ship engaged in over sea voyages with a comparative diminution in the number of the crews of each description of vessel. Greater draught of water is consequently demanded, and as a better knowledge of ship building has indicated that the beam of ships can be con siderably increased without involving greater resistances, we may expect to see ships to increase not only in length and depth, but also in width.

The largest steamer twenty years ago (excepting of course the Great Eastern, which was a magnificent conception, though in advance of her time and its requirements) was, I believe, the City of Berlin, of 5500 tons burden Her length was 488 feet, and her draught and beam were 25 feet and 44 feet respectively. At the present time the Karier Wilhelm der Grosse is 625 feet long, her beam is 66 feet, and her draught is 27 feet, and we know that these dimensions will soon be exceeded

A modern liner now being built will have a length of 704 feet (or 24 feet longer than the Great Eastern) with a beam of feet for 24 feet longer than the Great Eastern) with a beam of Sfe tein and armylor of 28 feet. The great statemers for the transport of eatited are 555 feet long, 64 feet beam, and 30 feet transport of eatited are 555 feet long, 64 feet beam, and 30 feet draw 248 feet. Ships of war, though not so long as liners, and the state of the state o due regard to economy of propulsion, be built with great width of beam in proportion to length, seems to indicate that we must be prepaid in the future for a considerable increase of beam

for cargo-carrying vessels

We have further to note that, owing, no doubt, to the vast

We have further to note that, owing, no doubt, to the vasa improvements of manne steam engines and boilers realising unlooked for economy in the combustion of coal, sceam vessels unlooked for economy in the combustion of coal, sceam vessels as the coal of th of tons, fifty millions of tons, or 78 per cent., were in steamers. If we take, however, the tonnage of cargoes and ballast conveyed to and from her own ports by British ships only, we find that in 1897, out of a total of sixty-four millions of tons, sixtyone millions of tons, or 95 per cent, were in steam vessels; whereas, in 1885, but 85 per cent, of the total tonnage conveyed by British vessels was in steamships.

Of the tonnage of vessels built in the United Kingdom In 1885, 50 per cent were steamers, but in 1897 the proportion was 86 per cent; and to sum up, we find that in the commercial fleet of the United Kingdom and British Possessions, as between 1887 and 1897, sailing ships have decreased 16 per

cent. in number and have, in spite of the building of a certain cent, in admired that make I argue the third that the control of the center of the cen

size of all descriptions of over-sea steamships, require much consideration from an engineering point of view, and are further puzzling, and will continue to puzzle, our financial authorities,

without whose aid the engineer can do but little
We ask, Where is all this expansion of requirements to stop, and how far are we justified in extending our view of the wants of the future from the contemplation of the conditions of the of the future from the contempiation of the continuous of the present and of what has occurred in the past? This is un doubtedly a difficult question, and he would be a bold man who thought that we had reached finality in the size of ships Bound up with this consideration are not merely matters of first cost of the accommodation to be provided, but also of the annual expenses in working and maintenance, not only of the docks themselves, but in what is perhaps of more importance, viz the preservation of sufficiently deep and wide approaches to them.

Apart from length, depth, and beam, the midship cross section of modern cargo ships has altered completely of late years, and is now nearly as rectangular in shape as a packing case, excepting only that at the bilges the sides and floor are joined by a curve of small radius. The keel has almost disappeared, and bilge keels are often added. The result of these alterations of shape in the ordinary hulls of trading ships is that the sills and sides of many locks and entrances are now unsuited to what is wanted, and consequently their original power of accommo-

dating vessels is most seriously diminished
Until lately it was generally considered that locks 600 feet long, 80 feet wide, and 26 feet deep were sufficiently capacious, with some margin for future wants, but I think we must now go further in length and depth, and not improbably to some extent in width. We find that at Liverpool the Dock Board have ordered vestibule basins to not as locks 1150 feet long and 520 feet wide, with entrances 100 feet wide and 32 feet deep . and somewhat similar dimensions were talked of for the entrance lock of the recently proposed Windsor Dock at Penarth, which was intended to be 1000 feet long, 100 feet wide, and 34 feet deep at neap tides

Again, apart from the question of locks and entrances, the older docks themselves are beginning to be found too shallow and too narrow for modern vessels. In docks which are deep and too narrow for modern vessels. In docks which are deep enough at spring tides and too shallow in neap tides, and which are opened to the "tide of the day," much may be done to improve the depth by systematic pumping, so as to keep the surface always at the level of high water of apring tides. By this expedient, large areas of old docks may be to that extent modernised at the expense, perhaps, of new entrance locks and the annual cost of pumping. This latter yearly outgoing is not an important matter. At Liverpool and Birkenhead 230 acres of nearly obsolete docks have been thus improved at a capital cost of about 96,000/. for pumping machinery and an annual expenditure of 6000/ I am executing a similar improvement by pumping in one of the smaller docks on the Thames, and contemplate it on a larger scale at an important dock there, and also at Hull.

The conditions of commerce now require also, in order to realise the necessary economy of transport, the greatest des-patch, for demurrage on the large and expensive modern steam vessels is a most serious question. Thus there must now be no wanting for spring tides, or, if possible, for rise of tide on the day of arrival Every steamer expects to discharge her cargo day of attivat Every scanner expects on the man on to the quay without waiting for much stacking, still less for trucks; and under modern conditions dock work must be got through in one-third of the time which was considered proper through in one-third of the time which was considered proper ten or twises, better railway approaches, improved sidings, and better machinery are all necessities, as well as deeper water and better approaches

better approaches

These demands have come on us, as I have said, not so much
gradually as more or less suddenly, and the call for improved
docks is general, and, in my opinion, it will be continuing
Liverpool last year undertook to spend nearly five millions
on such works, and we know of very many important projects
at other places. Taking the expenditure within the past decade,

and adding to it the authorised expenditure at Liverpool, at the great ports on the Bristol Channel, on the Thames, at South-ampton, Hull, Middlesbrough, Hartlepool, Sunderland the Tyne and its nelghbourhood, at Grangemouth, the Fife Ports, at Glasgow, the Ayrshire Ports, the Cumberland and Lanca shire Ports, and so round the British coasts to Preston, I roughly estimate an expenditure, either made during the past ten years or contemplated, of from 35 to 40 millions

These are large figures, and we ask from whence will an adequate revenue come; for it is a more or less accepted fact that docks by thenselves do not produce more than a very moderate return on their cost, though, of course, there may be exceptions to every rule. Apart from the expenditure which has been undertaken much remains to be done, and the source has been undertaken much reinams to be done, and the source of supply of the capstal required is a highly important con-order of supply of the capstal required is a highly important con-learn to realise that under modern conditions docks should be learn to realise that under modern conditions docks should be goods and minerals and, in many cases, for passenger traffic goods and minerals and, in many cases, for passenger traffic see, arc., in skit, the means of bringing traffic to the rallways fand, to a less degree, to the canalso of a country, and should be looked upon as inks in the chan of transport and intercommunication

They are certainly as necessary adjuncts of a railway, at least in our country and in respect of goods and minerals, as large

stations and depôts are in all important towns

The older view of our Parlinment was that docks and railways should be in different hands, but I much question whether this idea should now commend itself. It is difficult, as I have said, for a dock enterprise standing alone to make any considerable return on its cost, and though it is true that capital can be found under guarantees of an already developed trade by some of the great Dock Trusts, such as at Liverpool or Glasgow, the return is but a modest one, and not such as is likely to tempt capitalists to new ventures in constructing or enlarging many of the docks which stand in need of improvements

On the other hand, a railway company which gets a fairly long lend for the goods to and from a dock can afford to look at the matter of expenditure on docks with some liberality have conspicuous examples of great public benefit being afforded at Southampton and at Hull, where the docks have lately passed from the hands of financially weak companies dependent only on dock dues, to the ownership of powerful railway companies Similarly, several of the north-eastern ports besides Hull—the large docks at Grangemouth, Barry, Penarth, Garston, Fleetwood, and elsewhere- nre further examples, amongst others, in wood, and elsewhere - are nurner examples, amongst oniers, in which the revenue of railway companies has been spent on dock improvements with a spirit which would be otherwise unattain able. A dock also must necessarily be nowadays almost wholly dependent for its efficient working on the best understanding heing maintained with the railway companies for the prompt and adequate provision of land transport, so that in that point of vicw also the two interests are one and should be recognised. as such

In the consideration of the advisability for concentration of ownership, there remain only the questions of safeguards against unfair treatment of competitive modes of transport, such as canal and road traffic, and provision against any improper results of monopoly of railway access These, I think, can be provided by Parliamentary enactment, either by insisting on adequate access under proper conditions for all within reach, or, in any case, of inadequate facilities being accorded, by authorising the companies or of other aggreed parties, with in such cases and way privileges. With these safeguards the public could be efficiently protected, and, if this be so, I cannot but think that, emeterity parsibus, the trading community will be better served by docks directly connected with railway companies than by senarate existences and management. On the one hand, I hope that those who administer the great railway undertakings will realise this community of interest, and, on the other, that Parliament will favour intimate financial relations between docks and railways, instead of more or less systematically disooks and railways, matead of more or less systematically dis-couraging such connection. This question is one which is peculiarly interesting here at Bristol, where the docks are in the hands of the Corporation, and where the railway companies carry the traffic, which, but for the docks, would be largely

(4) Leaving now the question of modern docks and shipping,

as to which, as I have said, Bratol is interesting to engineers, there are one or two other matters of history which appeal to Section G in this locality. In the first place, Bratol was to Section G in this locality. In the first place, Bratol was to be the brightace of the Great Western Ruslawy. The Russel, which was the Great Ruslaw in the control of the section of the section

In Section G there are many who can apprecise the difficulties of wch a new departure as the Great Western seamship, evan if they had been confined to the design and study of a region of the difficulties of the design and study of a region of the difficulties of the difficulties of the diffision of the difficulties of the difficulties of the diffident of the difficulties of the difficulties of the diffialse of occur manipulsion on voyages as long as from Braud alse of occur manipulsion on voyages as long as from Braud in the seday of critication of the past, often anylong the re-

In these days of enticens of the past, often involving the reinculation of individuals, it is increasing to note that I'r the Great Wittern steamblip and the indias on which he was designed has been of list years unduly minimed. It has been said that all Dr Lardner meant was to express a pious doubt at to the commercial prospects of ocean margination. I have carefully read the Proceedings of the times, and I am brought to materially read the Proceedings of the times, and I am brought to materially read the Proceedings of the times, and I am brought to interpretation. Dr. Lardner's stews, arrived at after calculation and reasoning, were precisely expressed and boldly and honestly enuncated by him. The words of the discussion here appear not to have been preserved, but in an elaborate arricle in having been written by Dr Lardner's such, is said, "that im proportion as the capacity of a vessel is increased, in the name ratio, or nearly no, must the mechanical power of the capacite be enlarged and the consumption of coal augmented." He based his view that access was impossible on principles which he supposed to be sattance to the progress of a ship varied directly with her capnatity, that a certain number of toos of coal were required per horre power for the voyage across the Atlantic, and that, this leags, accoming het could not be carried in a ship, however

large the might be made frunch or the other hand, contended that Dr. Lardner's frunch, on the other hand, contended that Dr. Lardner's views were fundamentally erroneous; for that, whereas the capacity of a ship increased in the ratio of the cube of her dimensions, the resistance to her progress waned more nearly as the square. This, by adopting a proper length, beam, and draught, a ship would not only carry cas for the journey to New York, but be commercially successful in respect of cargo and

It is interesting to note that 9 lbs of coal per indicated horsepower per hour (as compared with our present 1½ to 2 lbs) was the approximate coal consumption which was more or least accepted by both sides in the controversies of 1836 and 1837.

the approximate coal consumption which was more or less accreted by both uses in the controverse of 185 and 1837, secretary to the second of the coal to the coal

least until manne engines were immensely improved; but, even so, it seems clear that the fundamental matter at issue in 1836 and 1837, the period of Dr. Lardner's active criticism, was the question of file resistances increasing in the same railo as the capacity. The results of these as cardiard statements by but, must have caused great anamety to the promoters and much prehimizing distributions of the public. They were, unquestionably, honestly arrived at, however much they were due to reasoning on unascertained premises, and this latter is the reason for my venturing now to refer once more to them. As a matter of fact, the ship started from Pristol in 1958, and the Youker's.

Let me remnd you of another somewhat similar instance of the way in which he anxieties of engineers have been unnecessarily increased and public alarm graturously, though honestly, arossed. When the designs of the Forth Bridge—of which the nation, and indeed the word, as proud—has been adopted both nation, and the state of the state of the properties o

Once more, in ship-building, until Mr. William Froude, some years prior to 1855, made his experiments by means of models on the highly difficult and otherwise almost insoluble causes of heratardation of ships and their behaviour in waves, beginning at the beginning, taking nothing for granted, and diministring all all any sourcempt liber of particular the state of th

Another example of have generalisation occurs to me, and that non the important question of wind pressure. Tredgold, who anotheristic and one of the soundest of engineers, laid down in the third that pressure of a to list per square foot about the provided in concentration, and other, from the face that such a pressure had in concentration and other, from the face that such a pressure had in the concentration of the concentra

is such nonzoneal strain were a working load.

It had, for a long time previously to this order of Government being issued, been suspected that these small-gauge experiments were untrustworthy, and subsequent experiments at the Forth

Bridge on two wind gauges of 300 square feet and of 1½ square feet respectively, indicated that with an increase of area the unit of pressure fell off in a very marked degree Under the unit of pressure fell oft in a very marked degree. Under the same conditions of wind and exposure, the larger gauge registered a pressure 38 7 per cent less per square foot than the smaller gauge. I have been able to carry experiments further at the Tower Bridge by observing the pressure on the surface of the baccules of the bridge as evidenced by the power exerted by the actuating engines. In this case, we have a wind gauge of some naturating engines an this case we nave a wind gauge of some sooo feet in area, and it has been shown that, while small anenumeters placed on the fixed parts of the bridge adjoining the bascules register from 6 to 9 lbs per square foot, the wind pressure on the bascules is only from 1 to 1½ lbs per square foot.

It is difficult to imagine the amount of money which has been expended in unnecessary provision against wind strains of 56 lbs. expended in unnecessary provision against wind strains of 56 lbr-per squire foot in large areas in consequence of like hurried what the provision for 56 lbs on the square foot for wind cost the Tower Bridge, and I do not wish to menfior it, but if the public had been foll that the dictum of experts, arrived at the public had been foll that the dictum of experts, arrived at of that bridge, and I do not would have been beforehand destroyed in it, and I suppose no Committee of Parlament would have passed the Act

I have mentioned these matters, which could be added to by I have mentioned these matters, which could be solved to any any similar instances in other branches of applied science, not for the sake of reviving old controverses or of throwing a stone at highly distinguished men, honoured in their litetime and honoured in their memory, nor for the sake of criticising more modern men of science or a Government Department Still modern men of science or a Government Department less do I wish to question the necessity and value of mathe matical calculations as applied to the daily work of engineering science, but I recall the circumstances for the purpose of once more pointing out the extreme value of experimental research and of bespeaking the utmost caution against our being tempted to lay down laws based on unascertained data. We know the tendency there has been at all times to generalise and to seek refuge in formula, and we cannot but know that it is not at an end now formate, and we cannot not roow that it is not at an end now Me ought to recognise and remember how few physical questions had been exhaustively examined sixty years ago, and may I say how comparatively few have even now been fundamentally dealt with by experiment under true scientific conditions? The in vestigation of physical facts under all the various conditions which confront an engineer requires much care, intelligence, which confront an engineer requires much care, intengence, time, and last, not least, not a little money. In nigring the stall necessity of investigations, I am sure that I shall not be understood as decrying the value of the exact analysis of mathematics, but we must be quite sure that the premises are right before we set to work to reason upon them. We, should, then, evert all our influence against rules or calculations based increly on hypothesis, and not be content with assumptions when facts can be ascertained, even if such ascertainment be laborious and costly. In a word, let us follow sound inductive science, a distinguished from generalisations, for "Great is truth and

mighty above all things."

In connection with this subject, I may congratulate the Association generally, and this Section in particular, that there is now more hope for experimental science and some endow ment of research in this country than at any former time vital necessity of further work in these directions has long liken recognised by men of science and was notably urged by Prof recognized of fine of science and was notably urged by Iron Oliver Lodgie Last year, in no small degree owing to the exertions of Sir Douglas Galton, K.C.B., who presided over the British Association in 1895, and brought the question very prominently forward in his inaugural address on that occasion, mighly influential deputation waited on the Fremer to urge that mighly influential deputation waited on the Fremer to urge that nighty influential deputation waited on the Fremer to urge that England should have a Public Physical Laboratory at which facts could be arrived at, constants determined, and instruments standardised. The importance of the questions which could be determined at such an institution in their influence on the trade and prosperity of the country, independently of the advance-ment of purely scientific knowledge, cannot well be exaggerated. Our Government, while somewhat limiting the scope of the

Our Government, white somewhat limiting the scope or in-inquiry, appointed a small Committee to examine and report on this highly important subject. It is no breach of confidence to say that the Committee, after taking much evidence, visiting a similar and highly successful institution on the continent, and studying the question in all its bearings, were convinced of the great public benefits which may be expected from such an anstitution, and have unanimously reported in favour of its

I feel sure that we shall all earnestly hope that Government will carry out the views of the Committee, and I venture to suggest that each of us should use what influence he may have, suggest that each or us should use what influence he may have, to induce the Chancellor of the Exchequer to find adequate funds for an institution which may be of the greatest benefit not merely to scientific research, but to the commerce of these islands, threatened as it is on all sules by foreign competition of the most vigorous description -a competition which is supported by every weapon which the science of other lands can forge for use in the struggle. It being acknowledged that our own work in life is to deal with physical facts and apply them for the use of our fellow men, we may have good hopes that at such an institution as I have indicated, directed, as it no doubt will be, by the highest scientific superintendence, we shall be able, at least far better than at present, to have a sound know-ledge of many facts which are obscure, and to deal with the many new conditions under which the applied science of the future will have to be carried on

Those who know most of the problems of nature feel the more strongly how much remains which is unknown and realise how completely those who teach require throughout their lives to be always learners Let each of us then in our special walk of life, seeking for further enlightenment on the various problems of our work and in the application of that science which we love, humbly recognise that,

"All nature is but att, unknown to thee ,
All chance, direction which that can't not see ,
All discord, harmony not understood '

# INTERNATIONAL SEA FISHERIES CONGRESS AT DIEPPE

THE movement for the international discussion of matters connected with the sea fishing industry has made such progress during the past few years that a summary of the proceedings of the recent international congress held at Dieppe should interest readers of NAIURE, especially as the regulation of the industry tends more and more to be determined in accordance with the evidence accumulated by scientific investigators and control to the co ville, of Dieppe, Canu. of Boulogne, Odin, of Sables d'Olonne, Gourret, of Marseilles, and Le Sugneur, of Granville The proceedings of the Congress opened on the morning of September 2 with an address from the President, Prof. Ed. Perrier, Membre de l'Institut de France The greater part of the President's address was devoted to an examination of purely problems—the relative scarcity of steam trawlers and liners, the need of greater solidanty, of a spirit of co operation and compromise among rival fishing industries, the present unsuis-factory arrangements—or lack of arrangements—for fishery re-This, he said, seemed to demand the creation of a central Fishery Board for France, similar to that of Scotland, which should be charged with the duty of coordinating the work of the numerous marine laboratories in which fishery research is now carried on without concerted aim Proceeding then to now carries on winous concerted aim. Proceeding then to matters of more general interest, he pointed out the advantages which would ensue if the study of plankton could be put upon an international basis by a regular organisation of the marine behaviors. laboratories of different countries, or by international co-operation in deep sea expeditions for the solution of problems

connected with the migrations of fabes. At the same time, he said, it would not do to be too ambilious. The extrawgant expectations which were held some years ago as to the beneficier of use-fish hatchers had not been realised either in sound, the actual plan of operation needed modification, since the young fish were being turned into the sea at too early an age. Moreover, he asked, would it not be simpler, and in the more profitable, to complete the investigation of the whole problematic schemes of fish multiplication. To ensure the adequate discussion of these and similar problems, the President, in conclusion, expressed the intention of himself and have for the proposed the case of the proposed the case of a persanent international faitheries, which would extend and complete the work initiated faitheries, which would extend and complete the work initiated faitheries, which would extend and complete the work initiated by the French Society.

The subsequent discussions of the congress took place partly at general meetings, partly at the meetings of different sections Four of the latter were constituted, viz (1) Scientific Re (3) Technical Education, and (4) Fishery Regulations The subjects which came before the general meetings dealt with oyster and mussel culture, provident institutions (insurance against accidents, &c.), international regulations for preventing collisions at sea, and co operation amongst fishermen. As regards the sectional meetings, the topics of general interest naturally fell chiefly within the scope of the first and fourth sections. In ten clienty within the cope of the first section the following were the more important papers read (1) On the natural history and fahing grounds of the Tunny in the Gulf of Cascony, by M Odin, in which the author showed that the migrations of the Tunny of these suring showed that the migrations of the lunny of these waters are less extensive than was formerly magnined, since the fish can be taken in the Gulf throughout the year, although the actual fishing grounds shift with the seasons, (2) On the natural history of the mackerel, by Mr. W. Garstang, in which it was maintained that, as a result of researches recently carried out by the Marine Biological Association, the common species of mackerel can be subdivided into several local races, viz an American, an Irish, and a race common to the English Channel and North Sea. These researches lead to the con-clusion that the winter haunts of the mackerel cannot be situated far from the localities first visited by the several races in the spring, (3) On a proposed biological and physical investigation of the English Channel during 1899, by Mr Garstang, in which the author invited the co-operation of French societies and naturalists with the Marine Biological Association for a joint periodic survey of the Channel during the coming year The proposal was supported by Baron Jules de Guerne and M Odin, and a resolution on the subject was unanimously adopted; (4) On the sea-fish hatchery at Flodevigen, by Captain Dannevig (read in his absence by Baron de Guerne) This paper gave rise to a vigorous discussion on the efficacy of hatcheries Captain Dannevig contended that the success of his methods was attested by the statistics of cod taken in Christiania Fjord, but this statement was categorically denied by Dr. Brunchorst, and also adversely criticised by Dr. Fullarton

and M. Canu. The principal papers read in the fourth section were as follows: (1) On trawling in territorial waters, by M. Sauton, (1) On the necessity of new regulations concerning the meth of contractions of the contraction of the contra

It may be stated in conclusion that the memoirs read before the general meetings of the congress are already published (Paris, Augustin Challamel, Rue Jacob 17), and that the paper communicated to the different sections, with the final resolutions of the congress, will be published in a second volume in the course of the next few months. NOTES.

WE are reminded that the new laboratories of Physiology and Pathology, which University College, Liverpool, owes to the generoutly of the Rev S. A. Thompson Yates, will be opened on October 8 by Lord Lister, President of the Royal Society. By his benefaction, Mr. Thompson Yates has strengthened the medical school of the College in a very marked degree, and has enabled the professors of physiology and pathology to take advantage of the most recent additions to our knowledge in their lectures and laboratory instruction Lord Lister will be accompanied on the occasion by a large and distinguished party. The Lord Mayor will represent the city; Earl Spencer, Chancellor of the Victoria University, has promised to attend and admit Lord Lister to the degree of D Sc conferred on him by the Victoria University, Lord Derby, President of the College, will be present, with the authorities of the Victoria University and its Colleges. Among those who have accepted the invitation of the College Council may be mentioned; the Duke of Devonshire, Lord Derby, Lord Spencer, Lord Ripon, Lord Kelvin, Mr. A J. Balfour, Prof Michael Foster and Prof Rucker (the Secretaries of the Royal Society), Prof. Virchow, Sir Douglas Galton, Sir Samuel Wilks, Sir Richard Thorne, the Bishops of Liverpool, Chester, Carlisle, and Ripon, Sir William Gairdner, Mr Justice Kennedy, Sir Ismes Crichton Browne, Dr. Lauder Brunton, Sir Archibald Geikie, Captain Abney, C B , Sir George King, Mr Thiselton Dyer, Prof Ramsay, Prof David Ferrier, Dr Pavy, Mr. R B. Haldane, Sir John Batty Tuke, Sir Henry Littlejohn, Prof. Schafer, Prof Burdon Sanderson, Prof Kanthack, Prof Halliburton, Prof Meldola, Prof Poulton, the Dean of Lichfield, Prof. Charlton Bastian, the Hon Sydney Holland, Prof. Rose Bradford, Prof. Forsyth, Prof. Bower, Dr. Alexander Cope, Prof Crookshank, Prof Waller, Prof Noel l'aton, Dr Ludwig Mond, Dr Mott, Prof Stirling, Prof Liveing, Mr Gerald Yeo, Prof Macallum, and Dr Byrom Bramwell The proceedings will commence with the degree ceremony, which will take place in St George's Hall at 3 o'clock Lord Lister will then, with the President, Earl Derby, proceed to open the new laboratories In the evening a banquet will be given by the Lord Mayor in the City Hall

On Sunday, the 11th inst, one of the most destructive hurricanes that has occurred for many years visited Barbados and the Windward Islands, causing immense damage to property and great loss of life These storms usually occur between July and October, when the equatorial calms are furthest north of the equator, the late A. Poey, of Havana, compiled a list of all hurricanes observed in the West Indies since 1493, and of these nearly 80 per cent. occurred in those months They usually commence to the eastward, and travel in a north-westerly direction till they reach about latitude 25° N., when they recurve in a north-easterly direction. So far as is known from the meagre reports which have yet been received, this disastrous storm followed the usual track, as the observer of the United States Weather Bureau at Jamaica seems to have forwarded notice through New York that a storm was approaching Barbados from the southward on Saturday, the 10th inst. , but, owing to an unfortunate interruption in the cable, the warning arrived too late The late Rev B Viñes, S.J., formerly director of Havana Observatory, made a special study of West Indian hurricanes during a period extending over twenty-three years, and shortly before his death (in 1893) prepared a paper upon the subject for the Meteorological Congress at Chicago, which is regarded as the most satisfactory statement of the behaviour of these storms that has yet been made. This paper has just been published in a separate form by the United States Weather Bureau In it the author discusses very completely the general laws of cyclonic circulation and translation, including the law of the recurving of the path of the hurricanes in the different months of the cyclonic season

THE Press Association states that on Thursday last Mr. Stanley Spence and Dr. Berson ascended from the Crystal Palace in a balloon inflated with pure hydrogen gas, and attained the remarkable situated of 27,500 feet, or only 1500 feet less than Coxwell and Glassher's highest in 1862. Numerous scientific instruments, including a self-recording aneroid barouterer, were carried, and also compressed oxygen for inhaling at the greatest height. The descent was new Komford minding at the greatest height. The descent was new Komford had to breather the compressed oxygen taken with them. The balloon had a capacity of 64,500 colus feet.

It is reported through Reuter's Agency that a stream of Issa from Vesuvius has destroyed a part of the roadway leading from the observatory to the lower station of the funicular railway A mass of molten rock is flowing down the mountain side in three streams-one along the foot of Monte Somma, a second through the middle of the Vetrana zone, and a third along Monte Crocella. The stream running round the base of Monte Somma continues to burn the chestnut woods, and nearly reaches the observatory The central flow has reached a point close to the Carabinier barracks, while the Crocella stream, after passing close to Messrs Cook and Son's building, has reached the northern edge of the Canteron; ridge, whence it may also threaten the observatory. News from Naples on Saturday states that the eruption is becoming hourly more active and more menacing, and the streams of molten lava are spreading in every direction. The most threatening is that which is flowing down the immense valley of Vedrino, which is now almost filled. The observatory, which was originally situated at a height of 610 metres, is now sud to have sunk over 27 metres owing to the sinking of the ground Seven new craters have formed round the central crater, without, however, in any way diminishing the activity of the latter. The gravity with which the outbreak is regarded is chiefly based on the fact that the volcano is throwing out stones and scorac similar to those ejected in the great cruption of April 1872, when the lava streams covered an area of two square nules, averaging 13 feet in depth, and the damage to property exceeded three million

THE Berlin Academy of Science has made the following grants for boarineal work — 2000 marks to Prof Eschler, for the continuation of his work on East African plants, 600 marks to Prof Graebene for the continuation of his work on German heaths, 500 marks to Dr. Locaner, for the completion of his monograph of the Aquifoliacem.

Two Walker prizes, of the value of usty dollars and fifty dollars repetitely, are annually offered by the Boxton Society of Natural History for the best memors written in the Enghal language on subjects proposed by a committee appointed by the Councit. The subjects for 1899 are. (1) Is there fandamental difference between "equation division" and "reduction division" in the division of cells? (2) The phenomena and laws of bybridisation. The subjects for 1900 are. (1) Statingraphy and correlation of the sedimentary formations of any part of New England. (2) A study in paltexeous tratigraphy and correlation. Memoirs must be sent in on or before April 1 of the year for which the prize is offered

THE Mayor of Angers has appointed M Albert Gaillard curator of the Lloyd herbarium in that town.

WE learn, from the Botanical Gazette, that Dr A. Moller, of Eberswald, has undertaken the preparation of mmemor of Fritz Müller, so well known in connection with the Flora of Brazil, and with problems connected with the pollination of plants.

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THE death is announced of Dr H Trimble, professor of practical chemistry, Philadelphia College of Pharmacy, and editor of the American Journal of Pharmacy

Naws has been received that Mr de Windt, the geologist with the Belgian scientific expedition for the exploration of the Congo, was drowned on Lake Tanganyika on August 9, with Mr Kaisley, a gold prospector.

THE Pall Mall Gazette announces that Mr S A Rosenthal and Dr S J von Komocki have succeeded in preparing matches which do not contain yellow phosphorus, and are capable of ignition by friction upon any surface. It is claimed that these matches can be manufactured as cheaply as the ordinary ones.

Six W. Makfix Coway has sent to the Tauly Chronicle the news that on Septembar 9 he reached the top of Y limann, a peak of the Cordillarus which ruse behind the town of La Par, at a height of 25,500 feet above sea level. With Six Marini Conway are the two Swiss guede, Antonic Mangueze and Louis Pellissier, who last year were in Alaska with the Duke of the Altruzir, and made the ascent of Mount 5 E Ilsas. The party took, five days to reach the top of Y limann from the highest point of cultivation.

MRS HUBBARD has sent us the following translation of a passage from the "Nisa," recording an interesting observation "The naturalist, Ostrovomov, director of the biological station at Sevastopol, last summer made some excursions along the coast of the Crimes. One morning, the sea being at the time culm and clear and the sky blue, he observed whole clouds of small creatures, like moths, fluttering above the smooth surface of the sea. Ostrovomos, with his son and a boy from the station. observed that each of these small creatures rested for a while on the surface of the water, as though gathering strength, then made a spring and flew high in the air, and plunged again into the sea. They captured some of these, and examined them under the nucroscope, and what was Ostrovomos's astonishment on discovering that these flying creatures were the soft-shelled crablike Entomostraca, belonging to the family Pontellina mediterranea"

THE world's record for high kitc flight was (says Science) broken on August 26 at Mr Rotch's observatory by Messrs Clayton and Ferguson, who despatched a tendem of kites into the air until the highest one reached an altitude of 12,124 feet above the sea level, a height 277 feet greater than any kite had previously reached. Five miles of line, weighing 75 pounds, was let out, while the weight of the kites, recording instruments and secondary line, was 37 pounds, making a total of 112 pounds lifted into the air. The recording instrument was made by Mr. Ferguson and was of aluminum, weighing three pounds, and registering temperature, pressure, humidity and wind velocity The ascent was begun at 11 o'clock, and the highest point reached at 4.15 p m The kites passed through clouds when about a mile above the surface of the earth, but while above the clouds the instruments showed the air to be very dry. At the highest point the temperature had fallen to 38°, and the wind velocity was 32 miles an hour. At the ground at the same time the temperature was 75° and the wind velocity 32 miles The highest wind velocity recorded was 40 miles an hour at a height of 11,000 feet The wind on the ground at this time was from the west, while at the highest point reached by the kites it was south-west. The flight was one of a series of high ascents made during the spring and summer, averaging about a mile and a half, while on several occasions a height of over 10,000 feet has been obtained.

THE results of meteorological observations made at Rousdon Observatory, South Devon, under the superintendence of Sir Cuthbert Peek, have been published. Interest in local meteorology is necessarily limited, but there are several sections of the present report which appeal to meteorologists generally The usual comparison was made of daily forecasts issued by the Meteorological Office for the district in which the Observatory is situated with actual weather experienced The wind and weather predictions were both correct in 85 per cent of the forecasts. The forecasts of wind alone were correct in on per cent., and 92 per cent of the weather predictions were fulfilled The percentage of correct weather forecasts has not been below 92 for the past five years Sir Cuthbert Peek has made a further comparison of the records of the Robinson cup anemometer and the pressure-tube anemometer. It has been assumed that the factor of the cup anemometer does not depend upon, or vary with, the velocity of the wind To roughly test this conclusion. a comparison was made of the daily total mileages of wind passing over the Observatory, as recorded by the two instruments, during three periods of about twenty four days each, when light airs, winds of moderate force, and strong winds. respectively, prevailed These results show quite clearly the effect of the mertia of the cups in low velocities, the excess of the cup record over that of the pressure tube being as much as 53 per cent , when the mean hourly velocity is as low as four miles With a moderate wind of eleven miles per hour, how ever, the cups yield 3 per cent less than the pressure tube , and with a wind of double that velocity the difference is increased to 8 per cent. It is ixinted out that these results are based on too few observations to be accepted as final, but they are suggestive, and a fuller comparison on the lines indicated may at some future time be carried out. The factor 2 2 appears. however, to be practically correct for all winds, except when the force is extremely low

THE two Cantor Lectures delivered before the Society of Arts by Dr. D. Morris, C.M.G., on sources of commercial india-rubber, have been published in a pamplilet form In his lectures. Dr Morris confined himself to describing the rubber plants now existing in various parts of the tropics, their geographical distribution, the conditions under which they grow, and the prospects they afford of being able to meet the increasing demand for rubber. At the outset he made a comparison between india rubber and gutta percha. It is very well known that india rubber and gutta-percha are closely allied substances, not only in their origin but also in their chemical composition They are both obtained from the latex of certain plants, and are composed wholly of carbon and hydrogen But. as Dr Morris points out, the similarity ends here The most conspicuous property of gutta-percha is that of becoming soft and plastic on immersion in hot water, retaining any shape then given to it on cooling, when it becomes hard and rigid Caoutchouc, on the other hand, does not soften in moderate heat, is impervious to water, alcohol, most acids, and gases. and retains for a long period its original elasticity and strength Again, gutta-percha is obtained only from large trees belonging to one family of plants, the Sapotaceae, confined to one small portion of the world's surface. Caoutchouc, on the other hand, is obtained from numerous families of plants, and these are distributed over almost every part of the tropical regions; they may be low herbaceous plants, shrubby climbers, small trees, or majestic giants of the forest, 150 to 180 feet high. Dr. Morris's lectures deal with these plants with special reference to the rubber industries connected with our Colonial and indian possessions; they are, therefore, of great interest at the

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Infusoria of the Unterpocernitzer Teich, on the banks of which a blological station has been established. Sixty-nine species of Infusoria have been observed, of which ten are new; these are Holophyra atra, Enchelys variabilis, Lacrymaria phialina, Pyrodon nucleatus, Lionotus lanceolatus, Loxophyllum aselli, Dileptus elephantinus, Zoothamnium limmeticum, Epistylis rotans, Rhabdostyla discostyla

THE "Communications from the Physical Laboratory at the University of Leiden," published in English under the direction of Prof Kamerlingh Onnes, afford a striking instance of the activity of foreign Universities in the matter of research Part 41 contains a paper by Dr E van Everdingen, jun, on the Hall effect in electrolytes The author has calculated the amount of the effect in liquids, and has compared the results with those afforded by experiments, but it appears that the observed galvanometric differences of potential in liquids differ considerably (sometimes even in sign) from those which would be caused by the Hall phenomenon. For the present, it therefore appears that we cannot use the phenomenon in electrolytes to obtain a better insight into the nature of the electric current in metals

THE Proceedings of the Royal Society of Queensland (vol. xiii.), just published, comprise several papers of interest. In a useful presidential address, Mr C I Pound shows how the stockowner is undebted to the microscope, and explains that "all those marvellous and brilliant discoveries relating to the origin, nature, prevention, and treatment of bacterial diseases of our domesticated animals have been mainly brought about by the investigations of such brilliant epoch making men as Pasteur, Koch, and I ister, whose names will over be associated with the microscope and remain as lasting monuments to the science of preventive medicine "-Mr Walter E Roth con tributes some notes on social and individual nomenclature among certain north Queensland aboriginals, personally studied by him Mr Roth points out that the whole question of classsystems, whereby a relationship, such as it is, is established between aboriginals living miles and miles apart, yet may be mutually unknown personally, has an important practical bearing which has hitherto been apparently overlooked. In the mind of the real North west Central Queensland savage, all white men are believed to be similarly related, he looks inton any one European as being the brother, brother in law, father, or mother's brother, &c , of any ther -Mr Thomas P Lucus gives descriptions of Queensland lepidoptera, and Mr. Rowland Illidge contributes a list of butterflies of the Brisbane district,

A BRIEF statement of the results of an investigation into the distribution and ethnography of leprosy in the Far East is given by Mr Sydney B J Skertchly in the volume of Proceedings referred to in the foregoing note. The area embraced in an inquiry carried out by Mr Skertchly and Dr. J Cantlie, extends from the Malay Peninsula, through China, the whole of the East Indian Archipelago, Japan, and the Philippines and the islands of the Pacific; and a large amount of most valuable information as to the distribution of the disease has been obtained. As the area investigated contained every variety of surface, it was easy to determine whether physical configuration was a determining cause of leprosy. The conclusion arrived at is that neither physiographical climate nor geological conditions have any influence upon the distribution of leprosy. Contrary to the general statements, leprosy is not rife throughout the length and breadth of China, entire provinces being free from the disease. An examination of the state of affairs in the Pacific leads to the important conclusion that from the Chinese provinces of Kwantung and Fokien, leprosy spreads with diminishing intensity in all directions, and has formed a new Science of Bohemia, Herr Franz Svec discusses the chated focus in Hawaii of unparalleled virulence. Viewing the facts from an anthropological standpoint, it appears that so far from the black races being the most leprous, and the yellow the least, over the great area dealt with, the black races are quite feer from leproys, except where, as in Figl, it has been recently introduced; and the yellow race, the Chinese, is the leper and the distribution of leproys. In not a single instance are the native races attacked without there being Chlinese lepers in the country. In other words, leproys follows the lines of Chinese emigration, and in the East Indian Archipelago and Oceanias is co-termous and co-existent, in time and area, with the Chinese coolie. Mr Skernchly believes that the only way to stop the appear of leproys is to put an end to the coole traffic to the property of the control of the Chinese coolie.

THE Wilde lecture "On the Physical Basis of Psychical Events," delivered by Prof Michael Foster before the Manchester Literary and Philosophical Society last March, is printed in Manchester Memoris, vol. xiii (1898), No. 12

A corv of "Bourne's Handy Assurance Manual" (1898), edited by Mr William Schooling, has been received. The volume shows the position of every assurance office, and should be consulted hefore taking out a pohey in any company Students of statuties will also find the tables useful

A NINTH edition of Sherichlys "Geology," revised in accordance with the latest requirements of the Science and Art Department's syllabus, has been prepared by Ir J Monchman, and published by MT Homas Murly A new section dealing with minerals and their microscopic characteristics has been added, but the general appearance of the book and the illustra tions are behind the times

This additions to the Zoological Society's Gardens during the justs week include a Ring tailed Casti (Mainu 1946) from South America, presented by Mr. S. C. Rogers; two Little Armadillos (Dasppus municupi from Piasgonia, a Vociferos Sac Fagle (Hahnitus 1904/er), a Chamelton (Chamelton 1946/2013) from Africa, deponited; a Chamelton (Chamelton Uniquent) from bred in Amsterdam, purchased; a Crested Porcapine (Hystrax resistant), three Swanhor's Pheasants (Euplocaums, resindors), three Mandarin Ducks (Ex galericulata), bred in the Cardens

### OUR ASTRONOMICAL COLUMN.

THE NEBULA OF ANDROMEDA—A telegram from the Centralstelle, Kiel, received here on the 20th, announces that Seraphinnoff has observed a stellar like condensation near the centre of the nebula of Andromeda.

This is not the first time that wrantions near the centre of this nebula have been observed In 1885, a star of 6 5 mgc, appeared suddenly near the centre, giving a continuous spectrum containing probably a few bright times, in 1886 that she derively disappeared Espin thought that the nucleas was variable, and that he could see stars in it; and Voung, with a 23 inch refractor, confirmed that The fine series of photographic taken in the could be a support of the series of photographic taken variable.

An examination of the nebula on the early morning of the 21st, with the 30-inch reflector of the Solar Physics Observatory, South Kennigton, gave the idea that the centre of the nucleus seemed more elongated and was more of a stellar nature than usual. The application of the spectroscope indicated nothing more than a continuous spectrum, although there may have been faunt tright hines which could not be seen.

COMETS TEMPEL 1866 AND PERRINE-CHOFARDET.—Just after we had gone to press last week we received another telegram, concerning the comet discovered by Pechuele, saying that it was Wolf's comet and not that of Tempel.

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Another telegram, dated September 15, informs us that Perrine, on September 13, discovered a comet at 16 h 13 m. Perrine, on September 13, discovered a comet at 16 h 13 m. Lack Mean Time, in position of R A 9h 41m 40s and Declination + 20 3 65. Two circulars from Kiel (No. 11 and 12), which have since reached us, give the elements of the comet's orbit and an ephemenra for the present month, beades telling us that. Chofardet made the same discovery independently at Besancon on Sentember 14, 16, 17m local time.

us trait Construct made the same discovery independently at Besançon on September 14, 16h, 37m local lume Both the elements calculated by Berberich from Juken from on September 12, 13, 15, and by Perrine and Airken from observations on September 13, 14, and 15 are very similar, so we will confine ourselves to the former, when we remainly —

$$\omega = 165 \ 56^{\circ} 29$$
  
 $\Omega = 36 \ 20 \ 85$   
 $z = 29 \ 16 \ 41$   
 $\log q = 9 \ 57608$ 

For the present month the positions of the comes for every two days are as follows —

CATALOUE OF NEULE.—Mr Lewis Swift publishes in a recent number of Art. Wake No. 3517) actalogue of nebule which have been discovered by him during the last three years All the observations were made at the Low. Observatory, Echo Montana, California, the low latitude of this station, namely was statisfied as Roberter, New York: He says. "I'm further south than any observatory in Furope and America north of the equator except the one at Taculosy, Mexico, yet I find that the southern sky has been pretty thoroughly explored by Sir John Herschel, Dunlop, and others.

The present calloing contains 243 objects, some of which are very interesting. Thus, Not Sand 27 are described as being very singular. They resemble a fairly bright double var, each component being an exceedingly small nebulous disc. "slike an imaginary double nebulous Uranus distant about 5" or 6"."
No, 50 is discribed as "a nebulous hari-line of one uniform are from end to ond," while No 93 has one wide extending like

a brush

In addition to the above, this keen eyed observer has discovered no less than four comets, one of which is of short period, and his son has discovered a fifth, also of short period

# UNIVERSITY AND EDUCATIONAL INTELLIGENCE

THE Calendar of University College, Bristol, for the Session 1898-99 has been justified. The College Mere receipt 1898-99 has been justified. The College Mere receipt 1898-99 has been justified to the College Mere receipt 1898-99 has been justified to the college of the College of the College of the College, and the provided by the Faculty of Medicine of the College, and the College of the Col

In order to encourage systematic study, a definite course of instruction extrading over three years has been exhibited in the Morley Mumorial College (for working men and women), whaterloo Bridge Road! In the first and accord years all students will follow almost the same course of visib, but in the students will follow almost the same course of visib, but in the material, or scientific subjects. Organised courses of this kind's are of far greater educational value than the study of a large number of dissonnected subjects.

MAJOR P. G. CRAIGE's annual report to the Board on Agreeulture on the distribution of grants for agreeultural education and research in 1897-98, has just been issued as a Parliamentary paper. The total amount distributed during the financial year to each of the fifteen institutions receiving assistance was 72007, as compared with 7000 in the previous year. The following tuble shows how this money was expended.—

Institutions aided	Work.	1897-98
Julversity College of North Wales, Bangor		4
Bangor	Collegiate centre	800
Bangor Invariaty College of North Wales, Bangor Jurham College of Science, New	College farm	200
Castle on Tyne Durham College of Science, New	Collegiate centre	800
castle on Tyne Inversity College of Wales, Aber	College farm	200
ysiwyth .	Collegiate centre .	800
tendung College	Collegi de coutre	800
orkshire College, Leeds	Collegiate centre	600
onth Eastern Agricultural College,	Collegiate centre	600
umbridge and Counties Agricul	Collegiate centre	600
astern Counties Dairy Institute,	Collegiate centre	5/10
Ipswich	Dairy instruction	300
leitish Dairy Institute, Reading Loyal Botanic Carden, Edinburgh	Dairy instruction tlass for foresters and	3110
ath and West and Southern Coun	Kurdenere	150
lath and West and Southern Coun	Field experiments	50
Sath and West and Southern Coun	Cider experiments	50
	Cheddar cheese research	200
fighland and Agricultural Society agricultur il Resentch Association,		100
tewartry of Kurcudhrught Dairy	Agricultural experiments	100
Association	Cheese discoloration manny	50

The grants to the collegiate centres in England and Wales are of a general character, intended to assist and improve the local provision made for instruction in the higher forms of agricultural clucation. The thirty two separate counties are thus provided with an efficient and economical means of systematising their local instruction, and of supervising demonstrations. systematising their local instruction, and of supervising demonstration plots and agricultural experiments by securing scientific advice and the assistance of qualified lecturers drawn from the collegiste educational staffs. The Durham College of Science and the University College of North Wales have been granted special assistance in consideration of their having taken farms for practical work and field experiments.

#### SOCIETIES AND ACADEMIES

PARIS

Academy of Sciences, September 12—M. Faye in the chair — Meidow land in warm dry summers, by M. Ad. Chain A list of those species of plants which have been found to be the most capable of resisting a hot, dry summer —Observation of an aurora borealis, by M. H. Deslandres. An aurora was observed at Meudon on September 9 about 9 p.m., and its observed at reducion on September 9 about 9 pm, and its general direction was very nearly that of the magnetic merdian, the rays having a greenish colour —On the crystallisation of the anhydrous sulphides of calcium and strontium, by M Mourlot The crystallised sulphides of these metals can be prepared in the ways, either 'by-teating a minimate of the corresponding suppared with carbon, or by smily fusing the anhydrous sulphide obtained by the method of M Sabatter, the temperature employed being that of the electric furnace with a current of roco amperes at 60 volts. The crystallised sulphides thus produced are more stable than the corresponding amorphous produces are more sable than the corresponding anosphous saits, and ore attended with difficulty by regents, cutton at a very high temperature converts them into carbudes. Both crystallise in the cuble system, and are without action upon polamed high.—On a double carbide of iron and tungsten, by M Ferry Williams This compound, the existence of which was indicated in an earlier paper, is prepared by heating a mature of tungstate are not and coke, in the electric fishers. maxture of tungatic acid, from and coke, in the electric number with a current of 900 amperes at 45 volts. The ingot formed in the reaction contains the carbide of tungaten WC, probably WC, and the double carbided 3 WC, 2FeC.—On the commercial extraction of thorum, by MM Wyronhoff and A Verneual. The minners is worked up by one of the usual verneui. The milbrit is worsen up by one of the usual methods as far as the production of the excitates, these precipitated by sodium carbonate and hydroxide, and the washed precipitate disoled. In hydroxidence acid. This liquid is treated with one of the most personale, and thydroxide the control is mad portions of banum personde, suntil hydroxide personale no longity personal personale no longity which is losses Received.

of a reddish orange colour owing to the presence of cerium, contains the whole of the thoria, with about 20 to 30 per cent.
of impurities Further treatment with hydrogen peroxide after of impurities Further treatment with hydrogen percodife after a smallar set of operations readily givers a very pure thoria. I smallar set of operations readily givers a very pure thoria five tons of monaste, with good results —0 the composition of the humes constituents of the soll, by M. G. Andr. —On the transformation of luminous wrations into mobile relief, by M species in found in the dispersive tube of Lithium Accodess, and belongs to the genus Echinospora 1 to microgrameters are dispersive to the contraction of th suggested -Influence of light on the form and structure of the suggested —Influence of light on the form and structure of the branches of the wild grape and ground vay, by M Marge Compassitive cultures placed in light of decreasing intensities showed that both from the morphological and anatonical points of view, a feeble light inversaes the adaptive power of climbing plants, diffused light favouring the conversion of a flower bearing bud into a tendral Direct sunlight produces the opposite effect—On the adherence of the cupric solutions used for curing the cryptogamous diseases of the vine, by MM (sullon and Gourand.

## BOOKS RECEIVED

BOOKS - The Unconstrow Mult Dr. A T. Schottel (Holder) – U. Spratters of Agriculture. Report of the United of the Wasten Bureau and International Conference of Agriculture. Report of the United of the Wasten Bureau and Initian railed colour en Mexico. M. Renner (Pataner) – The Sphere of Senera. Prof. F. S. Hoffman (Patanen) – A Teas Book of General of Senera. Prof. F. S. Hoffman (Patanen) – A Teas Book of General College, Bracia, Calendar, India of Hondray (Ballista) – University College, Bracia, Calendar, India of Hondray (Ballista) – University College, Bracia, Calendar, India of Hondray (Ballista) – University College, Bracia, Calendar, India of Hondray (Ballista) – University College, Bracia, Calendar, India of Hondray (Ballista) – University (Johnson) – The Phenographia for Gestime. Prof. of Miller (Lepzig, Engelman) – The Phenographia for Gestiman Prof. of University (Language, Engelmann) – A Teat Book of Gestima Arrentony 1. The Hopk of Chemphal.

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### THURSDAY, SEPTEMBER 29, 1898

THE RETURN FROM IDEALISM The Metaphysic of Experience By Shadworth H Hodgson 4 vols. Pp. xix + 459, viii + 403, viii +146; viii + 503. (Landon Longmans, Green, and Co., 1808.)

DR. SHADWORTH HODGSON'S first essay in metaphysic was made a generation ago, and his well-known "Philosophy of Reflection" dates from twenty years back. In the interval his work has undercone review and development, revealed from time to time in his presidential addresses in Albemarle Street, but it is in the present volumes only that the mature results of his courage and patience appear in their due perspective It is a matter for general congratulation that so original a thinker should have been able to put forth his system in such relative completeness

Neither empiricism which treats unanalysed concretes as ultimate, nor materialism and idealism which lay the stress on the facts of some one order only which we have somehow and in some sense come to know, can offer us an adequate explanation of the world as it exists for common-sense Materialism fails to explain consciousness because matter is known for what it is only in terms of consciousness. Idealism fails to solve the problems of the material world as known to science because it hypostatises thought, imputes real agency to it Nor is the compromise which makes the material and the conscious simply diverse aspects of the same reality less vicious in its use of unproven assumptions There is but one way left-experientialism or the interrogation of consciousness by the analysis of its process-contents Such analysis is what Dr Hodyson calls metaphysic, and upon it may be built a constructive and complementary philosophy with unverifiable results The analysis and construction together constitute philosophy as a whole.

If it is possible to reach to what is in any sense of the words beyond, and independent on, consciousness, it can only be so by making distinctions in the analysis of the contents of consciousness itself Dr Hodgson's first book and volume then is devoted to this analysis What exactly do we find in consciousness? If we dismiss the prejudices due to system and incident to language. we have yet to face the fact that the analysis can only be taken in hand when one has long built up his commonsense world, and the conditions of past consciousness cannot fail to affect present Dr. Hodgson's device to reach consciousness in its lowest terms is to introduce new facts into consciousness, a note, say, and then another struck on an unseen piano, and abstracting from our knowledge of their names, significance, and associations, to inquire what is present in the empirical moment of perception. He finds two distinguishable elements involved, time and feeling The first note is felt to have receded, though retained in consciousness, as the second is struck Further consideration shows that time must be taken as having duration and as continuous, and that even the first note must begin to recede from the point at which it begins to be felt. Thus all perception is logical poetic or sesthetic, and othical. And here the

retrospective or reflective. This fact is important as leading us at a later stage to contrast the reflective functioning of consciousness as a knowing with its forward movement as existent, to apprehend, as we compare retention with redintegration, the significance of the phrase "below the threshold of consciousness" familiar to the physiological psychologist, to learn without surprise that there is in antitliesis to consciousness an order of real conditioning, in which the neurocerebral system is proximate condition of consciousness as its conditionate and evidence

But for the present Dr. Hodyson riots in pure analysis -liow we become aware of time future, how we distinguish objective thoughts and objects thought of "what" and "that," nature and genesis, essence and existence, how and in what proportions tactual and visual perceptions give us out knowledge of that preemmently "common sensible," space, how the external world and the localisation of consciousness in our bodies become known, and the like Peculiarly significant is the part played by desire and disappointed expectation in leading us to distinguish the phantasmagoria of obsective thoughts from the order of objects, thought of as really existing

In actual achievement as well as in fruitfulness of suggestion this analysis is a veritable triumph. Its central thought is that the agent and subject is the organism, and not any immaterial Psyche or transcendental ego implied in consciousness. The interruptions of continuity in consciousness, and the part therefore assignable to the brain and other nervous system in the explanation of memory, lead us, if we can render matter, in some sense indifferent to consciousness, intelligible as a real existent, to a theory in which it is held that in and from the countive order we can infer to an order of real conditioning of which consciousness is the dependent concomitant The point on which the critic who is not prepared to deny Dr Hodgson's other main positions would be most likely to take issue is the Lockean doctrine, that percept-matter and physical matter are so related that matter is known as it actually is. Here, perhaps, the antithesis of noumenon and phenomenon might find rehabilitation

The order of real conditioning is the field of the positive sciences, except psychology This deals with consciousness as an existent in dependence on its proximate conditions in the neuro-cerebral organisation

Book if deals with the positive sciences and contains admirable analysis of some of their fundamental conceptions In this section Dr Hodgson disclaims expertise, and supports himself on authorities, but his treatment of the ultimates of mathematics and physics is wholly admirable. Corresponding to his treatment of space in Book i, which was of quite palmary ment, comes an adverse criticism of the claims of non-Euclidean space-theories His discussion of the Newtonian conception of matter leaves nothing to be desired chemistry he tends to follow "the new chemistry", in the biological sciences, though interesting, he is discursive and too little "positive" to be convincing.

With Book iii. we pass to the science of practice and practical science, to the analysis of conscious action analysis of volition, and the demonstration of the continuity of reasoning in logic and ethic are substantial contributions to speculation. It is probably in the sphere of practice and in especial in ethic and religion that Dr. Hodoson finds the true task of consciousness as something other than the fly upon the wheel of real conditioning At any rate the denial of efficiency to consciousness and the attribution of real activity to the organism as such, to the conscious being and not to his consciousness, has not emptied morality of content. Conscience and personality have their meanings, and very full and rich ones in the new system Conscience as selfconsciousness in selective attention is no doubt wholly conditioned by the neuro-cerebral system, but it is the sole criterion of morality, its preferences are perforce imperatives, its judgments as to the anticipated effect of actions upon character are final in scorn of consequence No system of prudence will satisfy Dr Hodgson, but only a moral responsibility for character which requires free-will

His treatment of this well-worn topic is somewhat unconvincing. Inward determination or self-determinism is freedom, and in this sense even the inorganic is partially free, and in each higher organisation of matter such freedom is intensified. And we are not to think that laws of nature 'compel", there is no necessity in the order of real conditioning.

So far, so good But is this enough? The de facto presence of real alternatives in the order of real conditioning is what is required to justify responsibility on Dr Hodgson's theory, and he will not allow himself to make fallacious inferences from sense of effort and so forth. Does he not tactily rest the case on the behef that otherwise pleasure and pan, desire and volition, the whole contents of consciousness as such are illusion and intuity? In acknowledging only "apparent design" in nature, and resolving the teleological into the aesthetic judgment, he precludes himself from this secape. The influence of Kant's later critiques is all the more obvious from Dr Hodgson's antagonism to the earlier

Out of the moral consciousness arises the religious And of this Dr Hodgson is at pains to show the competence and limits.

The fourth book on "The Real Universe" is really a Religionsphilosophie. Approached in a characteristically analytical way. Matter or adverse occupancy of space by coherence of parts is composite even in its minima It must therefore have been produced by non-material real conditions. Either this or the "aseity" not yet proven of matter. It is upon these unseen realities, which through matter their product work in the organism and condition consciousness, that faith fastens Upon them it projects, in a way satisfying only to the practical reason. those conclusions which religion derives from ethic and completes ethic by. Among other vaticinations in this field consciousness stumbles pathetically upon a theory of an organism formed by the neuro-cerebral system with the growth of character, an organism perchance disengageable at death and capable of a future life with those it has loved and lost-the theory of the authors of "The Unseen Universe." But Dr. Hodgson is severe with himself and will not take any surmise for metaphysical truth

The strength or the weakness of the system lies in the refusal to attribute agency to consciousness. Where, if it does nothing, and the neurous all, lies the use of consciousness? and yet if we introduce final causes, what becomes of Dr. Hodgson's system? Or is its sole use the specializately unjustifiable self-projection into the unseen which characterises the ethico-religious consciousness?

But beyond the significance of any single doctrine of "The Metaphysic of Experience," or even of its central doctrine, is that of its method Many of its results must hold good, but, were it otherwise, the book would live, because of the unflinching sincernty which is its keynote

H W B

AN INTRODUCTION TO GEOLOGICAL SCIENCE

Geology for Beginners By W. W Watts, MA, FGS
Pp xvii + 352 (I ondon Macmillan and Co, Ltd,
1808)

HE progress of science demands from time to time new text books by fresh workers, and in the handy little volume before us we have presented to us the leading facts and principles of geology concisely explained and well illustrated by the light of the most recent researches. The author himself, one of the most energetic of observers and teachers, and with a varied experience both in the field and laboratory, has made excellent use of his opportunity, and in this "Geology for Beginners" he has given to the earnest student one of the best introductions to the science ever published There are other works on elementary geology which will prove more fascinating to general readers, who seek to become acquainted only with the principles of the science, but those who desire to master the subject must enter into details, and they will do well to follow step by step the instructions given by our author

From the study of a few selected examples of rock at home, he leads us to the study of rocks and rock-structures out-of-doors. We are then taught to observe the wear and tear of rocks by various agencies, and to understand the formation of gravels, sands, and clays, including in course of time the mode of origin of crush-conglomerates. The action of compressed air on sea-coasts, and many other little matters, not usually explained in text-books, are introduced to our notice. In all information relating to mineralogy and petrology, to metamorphism and earth-movements, the author's statements are clear, and as full as need be for an elementary student Each chapter is divided into paragraphs with bold headings, and at the end there is a recapitulation which is followed by a series of questions. The author has planned his work on the revised syllabus of the Science and Art Department, and the questions which he quotes are those which have been set by that Department and by the Oxford and Cambridge Schools' Examination Board

Throughout the volume the subjects are illustrated by diagrams, by photographs of hand-specimens and microscopic slides of rocks, and by photographs of natural exposures of rocks. In the chapters relating to the successive geological periods there are numerous figures of fossils. In most cases the names of the genera only are

given, but in some instances the names of the characteristic species are also mentioned. This portion of the work would, we think, bear amplification in a new edition. We note that *Eastoon* is abandoned as a fossil. The Archaean system is regarded as Eozoic, as the bands of limestone and graphite which it contains are probably of organic origin, while among the Longmynd rocks "obscure traces referred to worm-tracks and trilobites have been found."

Concluding chapters deal with the origin of landscape, with escarpments, base levels, &c., and there is a brief outline of economic geology. Too little attention is perhaps, as a rule, given to this last professional aspect of geology, but in his introduction the author rightly observes

"Pursuing these studies we are brought into contact with constituents of the carth's crust which are of value in the arts and manufactures, and it is our business to learn about them, where they are found, and how they were formed, and if possible to point out where similar things may be found elsewhere"

Applied geology must of course be based on the firm footing of science—on a foundation the main features of which are so ably delineated in the present little volume

## OUR BOOK SHELF

Plant Lift, considered with special reference to Form and Function By Charles Real Barnes, Professor of Plant Physiology in the University of Chicago Pp vin + 428 (New York Henry Holt and Co, 1898). It is rather difficult to speak with justice about Prof larnes limit book The idea, set forth in his preface, farmed limits book The idea, set forth in his preface, to sophical account of plant life such as shall be useful to sophical account of plant life such as shall be useful to young readers, is an ambitious one, and the author has, here and there, almost realised parts of it. But we must confess that, idean as a whole, the book is not satisfactories with the set of the second parts of the second profession and the confession of the second parts of the second profession of the second profession of sap is worse than misleading. Some of the figures, thought of a Funta segs, such as presented in Figure 4.

The physiological part is in some respects, perhaps, less open to objection than much of the rest of the volume, but here also there is a deal of useless talking road points, giving wordy definitions instead of definite road points, giving wordy definitions instead of definite tritiability is the power of responding students that irritiability is the power of responding consists? Quite enough knowledge of chemistry is presupposed in the earlier chapters to have warranted a more precise explanation of the nature of a sumulus action? and the metaphor of the trigger and loaded gun ought to be carefully explained, if it is to be put before young readers.

These are a few of the defects which mar the execution of a task perhaps almost impossible of fulfilment within the compass of a small book, but if the author has not, at least in our judgment, succeeded in writing a book pre-eminently useful for students, it may, as a kind of volume ends with tolerably good appendicks containing directions for laboratory work and the collecting of suitable material for study

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Stories of StarLand. By Mary Proctor Pp 186 (New York Potter and Putnam Co London G. W Bacon and Co, Ltd)

To write a book in a conversational style for the instruction of children requires a deal of art and close familiarity with the curious workings of young minds Books of this kind have usually to be classed as failures, and the present volume only rises in parts above their level. In the first place, few of the illustrations will interest children, and the figures of Mars on p. 69, and of the Orion Nebula on p. 157, are in no way satisfactory Then the children's questions and answers are too ready and apt for an average child to follow or retain in his Thus, on the four pages 20-23, Master Harry, who plays the part of the inquiring boy, has impressed upon him that it would take a train nearly one hundred and seventy-five years to get to the sun, that at the rate of two cents a mile the fare would be nearly two million dollars, that walking at the rate of four miles an hour for ten hours a day the journey would occupy more than six thousand years, that a cannon ball would take nine years to reach the sun, and the sound of the explosion fourteen years, and that if an imaginary long arm touched the sun, the pain of burning would not be felt for one hundred and fifty years on account of the time taken in the trans-mission of sensation through nerves

Now all this may be very well in a popular lecture in a country village, for grown-up people sometimes like to be impressed by statistics of the millions upon millions type, but it has no educational value whatever, and is entirely out of place in a volume intended for the instruction of children in fact, Miss Proctor makes the common mistake of crowding too many uninteresting details into her book, and of describing too many appearances which her pupils will be unable to see for themselves

By far the best part of the volume is that in which the chief constellations are described, and the legends connected with the constellation figures are related. These

star stories from the mythology and folk-lore of different peoples are better suited to the mental condition of a child than the descriptions of petty details concerning planetary motions and appearances

A number of short poems of variable quality are interspersed through the pages, and may help to relieve the narrative when children of poetic temperament are the readers or listeners

Canalisations electriques By R V. Picou Pp 172.
(Paris Gauthier Villars Masson et Cto)

DAFAILS concerning the erection and working of aerual lines for electric currents are given in this volume, which belongs to the well-known Aide-Memorie series. The first part of the volume includes descriptions of the wires used, the various forms of insulators, and different kinds of posts and supports used to carry the wires. The second part is concerned with the mounting of lines, all the details as to earths, tension, and protection against albeit call and other disturbances being dealt with In the third part of the volume the chief formulae and tables used by electrical engineers engaged in wring work are brought together.

Contributions a l'Etude de l'Hérédité et des Principes de la Formation des Races By J. M. Harraca. Pp 172. (Paris Félix Alcan)

HERE and there in this little volume the reader will find an interesting point referring to facts or views bearing upon heredity, but the search for this material for thought in a waste of words is very wearing. The author writes with apparent conviction that he has new things to say, and he certainly does express some ideas which appear to ment consideration, so that students of heredity may find it worth their while to glance through the volume.

## LETTERS TO THE EDITOR

The Editor does not hold himself responsible for opinions ex-pressed by his correspondents. Neither can he undertals to return, or to correspond with the worters of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of aunsymmus communications!

#### Flow of Water

BEING away from home at this place, I did not see a copy of NATURE of September 15 in time to reply in the next issue to extent a discussion of a point of considerable interest, viz the clear border visible in my experiments with air injected into flowing water

The discussion is, however, preceded by a statement which, whether intentionally or not, seems to imply that not only had Prof. Reynolds previously with similar apparatus made most of the experiments I have published during the last year or two, but had communicated to me his methods and shown me this apparatus Apparently, therefore, my humble part has been the production of a certain number of photographs of effects alguly in odding for more thus each think of the production of a certain number of photographs of effects alguly in odding for from those dealt with by him.

Now, though questions of this sort are of little interest, I have a the matter that it is one of the production of the sort are of little interest.

no alternative but to reply to all this, because, unfortunately, the real facts of the case as to my indebtedness to Prof Reynolds have left quite a contrary impression on my mind to that which

nave ert quite a contrary impression on my mind to that which might otherwise be supposed With brevity in view, I will merely refer your readers to an article in NATURE (May 12), which gives a brief outline of my research up to that date. In that article is mentioned and duly research up to that date. In that article is mentioned and duly acknowledged the only point for which I am indebted to the writings of Prof Reynolds, viz the idea of the two manners of motion of water, so ably worked out by him in the Philosophical Transactions of the koyal Society.

Beyond this I cannot recall a single idea, communicated verbally or otherwise, which I owe to Prof Reynolds, and I certainly have never seen or heard of any other appliances which bear the remotest resemblance to those I have designed and used

used

If the foregoing simple statement of fact is not sufficient, I am quite prepared to enter into the subject more in detail, sufficiently suffin

defer my answer to it until I return to work at Liverpool II S HELE-SHAW

South Beach Hotel, Troon, N B , September 26

#### The Movement of Encke's Comet

In Prof Poincaré's paper on the "Stability of the Solar ystem," the statement is made that "astronomers have only been able to explain the movement of Encke's comet by sun-

been able to explain the movement of Encke's comet by sup-posing the easistence of a resisting medium."

It may be of interest if I state that in a paper published in the Airrophysical Journal for January 1866, I have shown that the properties of the properties of the properties of the supplication of well-known physical Laws, which have been verified experimentally by a number of physicists, and that no suppositious resisting mediums are necessary. It is also of interest to note that the same phenomens when explain this oneties to note that the same phenomens when explain this as the formation of contextry tails, the curnous bridge in Biela's comet, and enable us to predict that comets are unisable bother and must all ultimately split up into swarms of meteorites, the fragments continuously separating from each other than the properties of the properties of the state of the properties of this theory (which has so far accounted for all the facts known without assuming any premises except well-known properties of

without assuming any premises except well-known properties of matter), a comet can be used as a gigantic absolute electrometer (its tail being the index) for measuring the electrostatic potential of the sun and planets, accurate observation of the curvature and spectra of comets' tails are much to be desired throughout their whole period of visibility.

REGINALD A. FESSENDEN Western University of Pennsylvania, September 3.

NO. 1500, VOL. 587

#### A Request for Zoological Literature.

I WISH to ask my fellow zoologists, especially those on the continents of Europe and America, to be kind enough to send ne, for our library here, separate copies of their papers and memors on zoological subjects. Here, in New Zealand, a current zoological librarius; the nearest library containing modern periodical literatus; the nearest library containing modern periodicals being Sylney—a work's journey. The measum library in Dandent, though well equipped in some with periodical literature. We take in the English journals and Fraecading of Societies, Ac. but wed not purchase a single German periodical (with the exception of the Naples points), and the proposed points of the Naples of Societies, Ac. but we do not purchase a single German periodical (with the exception of the Naples points), and the proposed points of the Naples of the continents of Europe and America, to be kind enough to send journal, Annales des Sciences naturelles

Hence, we are fearfully handicapped in our research work, and in our efforts to keep abreast of zoological advances. Out of sight, here, is to be out of mind to a great extent, and I would carnestly ask my colleagues in Europe and America, in their kindness, to help to remedy this disadvantage. Even if we wish to purchase a work in Europe, it takes at the very least three months before we can obtain any reply to our orders, and

more usually four or five months intervene.

You dwellers in and near cities and large libraries cannot

You dwellers in and too. State appreciate this great inconvenience

W. BLAXLAND BENHAM Dunedin, New Zealand, August 14

#### Stereochemistry and Vitalism.

WHEN listening to Prof Japp's stimulating presidential address, I could not but wish that he had pursued his subject further and inquired into the antecedents of the life made carbon

Turther and inquired into the antecedent of the first place, not as compounds of only C, H, and O, but rather as constituents of a large molecule which has nutogen as its centre. The growth of the C, H, and O groups depends on the tability of N compounds, re their proneness to transfer matter and energy If, then, the formation of the said carbon compounds is controlled by the introgen, whose atoms (with a valency alternating between 3 and 5) are asymmetrical or have a symmetry different from that of the carbon atoms, does this peculiarity of the nitrogen determine the asymmetry of the resulting carbon compounds?

Mason University College, September 24.

# A White, or Milky Sea.

A White, or Mily Sea.

I I FF1 Bombay for England in January 1881, on board the P and O 8 s Sumatra (Captain Brusco), and on February 1, the vessel being then in N lat 14 and E long 53 (not far from the position described by your correspondent) load an operation of the position of the

the phosphorescent crests of waves were now and then seen breaking above the layer of shining matter which overlaid the

"A current, always encountered north of Socotra, set the ship, on the day in question, fourteen miles to the northward of her course This stream was crowded with large medusce, her course. This stream was crowded with large meduace, wislile not only during the day, but also at might, when, being themselves non-luminous, they appeared as whirling black diese in the general phosphorescence of the ship's officers fully believed that this current brings with it, besides pelly fish, enormous quantities of decayed and phosphorescent matter, to whose presence they attributed the appearance of the

'Milky Sea.'
'The fact, however, that the seeming snow reflects light, and is broken through by quite small waves, disposes of this explanation, and we soon convinced ourselves that the phenomenon is really due to a thin layer of mist lying on the water, exactly

resembling one of those local fogs which every one has seen, and resenting one of those local togs which every one has seen, and which may give to a valley or even a slight depression the appearance of being snowed up. It occurs when the sea is colder than the atmosphere, and the latter still and heavily loaded with aqueous vapour. Under these circumstances, a loaded with aqueous vapour. Under these circumstances, a layer of air immediately in contact with the water is chilled lexion the dew point and hecomes muty, while that above is comparable to the contact of the contact of the con-tact of the contact of the contact of the contact of the temperature of the sea on the night in question was 70°F; while that of the air was 79°, an unusual amount of difference in the Arabian sea. Water, brought on deck by a

difference in the Arabian sea transit, insured the bucket, showed no signs of milkiness, though crowded as usual bucket, showed no signs of milkiness, though crowded as usual bucket, showed no signs of Dan Pingeon

with various phosphorescent organisms DA
The Long House, Letherhead, September 24

#### Luminous Clouds?

I OBSERVED a phenomenon at the Lizard, on the night of September 10, which is new to me, but what I presume is meant

Ьy luminous clouds

At 10 48 p.m several others and myself saw a large patch of what looked like luminous mist suddenly appear just to the outh of the constellation Persens It only lasted a very short time, but quickly reappeared accompanied by another which extended from near the extremity of the first to the higher part of Cassiopeia The longer axes of these patches were in one line nearly east and west, and low down in the west in this line me hearly east and west, and row thown in the west in this me produced, appeared and reappeared as issuintar patch Shortly afterwards a similar patch appeared with its longer axis on the same line almost at the zenth. The line of direction of these clouds formed a small angle with the Milky Way I may slice that the sky was quite clear except for a bank low down in the north, and that the light of these clouds was sufficient to attract attention although one was not looking in their direction, and although they were so high in the sky. Several fugitive patches appeared in the west at short intervals, and at 0 10 a m. (11th) a very bright patch was to be seen in the north east. Just afterwards the patch in the west reappeared, and with one or two short interruption and, at first, considerable variation of snor interruption and, a trix, considerance variation of interacts, remained, a full close on I am. The position remained, as far as I could see, constant, and at about 0 30 a.m. I fixed its position by means of a flag staff and the top of a wall, and on the following day I took the bearings by the theodolite. The lower edge of the cloud was rearly straight and horizontal, and the angles are for the centre of this lower edge. They are as They are as

the angies are for the centre of this lower eage. They are as follows N 288' 72' E (mag.), elevation 7' 18'.

I thought that if any one is collecting information on the subject, a report from the extreme south and west might be useful, especially as I was able to get the bearing pretty

accurately

I may add that the aurora of the evening of the 9th was well observed throughout Cornwall, though I do not know that I can give much information that would be of value with respect to it ARTHUR P JENKIN

Trewirgie, Redruth, September 13

## "Crannoges" in Estuarles

I FIND in NATURE of September 15 a notice of certain remains near Dumbarton as the only known specimens of "crannoges" ' in tidal water

The farm-house of Cranny, in the townland of the same name, parish of Inver, County Donegal, Ireland, is supposed to stand on an artificial island in a tidal estuary, that of the Eany,

or Eidhneach (meaning Ivy) River. The mound is now surrounded by a masonry revetment

Opposite it, on the right bank of the same estuary, is a low
mound which seems artificial, and lower down the old church

of St. Natalis stands on another

of St. Natalis stands on another I have nothing to propound, but the ground may be worth examining. I have known it for many years, and think all three "crannoges." There is some printed record, not now before me, of the discovery of wooden framework on the right W. F SINCLAIR. bank of the Eany, in glebe land Chelsea, September 16.

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#### Transference of Heat in Cooled Metal,

Lorsque je vous au écrit le 30 Juin dernier pour vous prier d'appeler, dans votre estimable journal, l'attention sur in phénomène de conduction de chaleur dans une barre; je pensais parlet d'un phénomène bien comu aussi que je le disais dans ma lettre le désirais amplement provoquer de la pari de quelques uns de vos lecteurs, son des recherches, sont des enquêtes analogues à celle que j'évais fait de mon côté auprès des artisans et ouvriera; mais je n'avais nullement la prétention de signaler un phénomen nouveau. Le premier physicien qui en ait parlé est à ma connaissance M Izarn, professeur de physique au lycée de Clermont-Ferrand (France), et qui est connu par bien d'autres travaux. Voyant qu'on a l'air de in'attribuer la découverte de ce phénomène, je vous serais très reconnaissant si vous voulier bien détromper les lecteurs de votre journal et remettre les choses au point HENRY BOURGET.

Observatoire de Toulouse, Septembre 13

#### Horn-feeding Larvæ,

READING the correspondence in NATURE on larvae in ante lope horns, reminded me of an experience in India I was on a shooting trip near the Niti Pass in May, and hought a sheep for food from a native Within five ninutes of it sleep to how nome a mure within he minutes of it being killed its horns were removed from the head, and it was found that they contained each some dozen maggots, white, and about half an inch in length. The horns had not been perceptibly perforated, and seemed quite sound. This fact may be wall to now, but Jeruse the remove. well known, but I give it for what it is worth

G G TRAHERNE

# "Purple Patches."

IN NATURE of November 12, 1896, there appeared a letter IN NATURE of November 12, 1896, there appeared a letter saking for some explanation of certain purple packed frequently noticed by the writer (\cdot\) P.ddeer) on roadways and parements, seperality at Bab. There were but there explets two of which suggested? "enjoying ink" pencils as responsible. The following notes, made recently in Detrophier by myself, seem so nearly to fit the case that I ventuate to think a cause that the second of the properties of the control of the case that I ventuate to think a cause that the properties of the properties of the control of the case that I ventuate to think a cause that the properties of the p

at any rate, of the cases mentioned. Here are the verbatim

"29/8/98 -- At Axe Edge last Wednesday I noticed on a coal pit ventilating shaft (Thatch Marsh Colliery) on the moor certain deepish blue masses on a ledge near the base. Some masses brighter blue, others nearly black. Under a lens appeared to contain horny parts of larve and many small scuds. They are probably the droppings of birds. They leave a bluish stain on the stone

"To day I noticed the same on some pieces of stone on the road to toyt's Bridge, a steep, rocky road
"30/8/98—Visited Axe Edge shaft again There were no

fresh deposits on it. This may be due to almost continuous rain the last four days, but the stains are still there. Also found deposit on one or two stones round shaft and on a piece of wooden staging They were very plentiful, especially on the tops of the six posts of this staging, where one would expect birds to settle chiefly. The colour and stains were just the same—some reddish purple and some bluish purple. The same—some reddish purple and some blursh purple. The colour is thus evidently due only to the exercia (?), and not to the body on which deposited. The seeds appear reddish, and it seems likely that the colour is due to them (Bilberries are plentiful on the surrounding moor)"

"1/9/98 -The seeds are identical with bilberry, and on extracting the excreta with cold water a claret-red colour is obtained, which leaves a greenish blue stain on paper Dulwich

F SOUTHERDEN

#### Re-Blossoming of Horse-Chestnut.

THERE is at present (September 20) a tree in South-End, Hampstead, showing a bunch of fresh green leaves and a well-formed spake of flowers. Some years back (1893, I think), another tree, in the same plantation, put forth leaves and J. J. W. blossom in September

INTERNATIONAL CONFERENCES AND THE BRITISH ASSOCIATION.

THE circumstances under which the International Conference on Terrestrial Magnetism and Atmospheric Electricity met at Bristol, and its relations to the Brisish Association, were fully described in the address of the President which we have already published. The success of the Conference leads to the hope that similar arrangements may be made in future with regard to other international reunions which may be held

The number of such gatherings is increasing, but, useful as they induothedly are, they make senious inroads on the summer vacation, they diminish the few short weeks which, when the necessary holiday has been taken, can be devoted either to research or to preparation for the work of the next session; and lastly they necessarily compete with, and injuriously affect, each other.

Thus it is unquestionable that the fact that physiologists foregathered in Cambridge shortly before the meeting of the British Association was one of the causes why at Bristol physiologists were conspicuous by their absence. Last year the number of British geologists who visited Canada was relatively small, as they could not be in the Caucasus and on the shores of the Pacific

at the same time

all may be impossible to prevent such meetings from interfering when they are held in different countres and when two nations are the hosts, but everything that is possible should be done to prevent it when the gatherings take place in the same summer and in the same country. Steps have recently been taken in this direction. Conferences of soologists and physiologists were held simultaneously in Cambridge, and the Conference on Terrestrial Magnetism was affiliated to the British Association. This latter plan could not be adopted if the number of persons attending an International Conference was so large that, if the Conference were held simultaneously with the meeting of the Association, it would be a conference with the conference were held simultaneously with the meeting of the Association, and the conference were held simultaneously with the meeting of the Association of the Association of the Conference were held of the Association is so valuable, that it may be hoped that the orcedent now set will be followed frequently

The conditions of a successful International Conference are interesting and important questions to discuss, an adequate attendance of British and foreign scientific men. and well arranged opportunities for social intercourse Taking the first two for granted, and dealing therefore only with the last, it is well known that an elaborate scheme of entertainments and excursions is most generously and even lavishly provided by the locality in which the British Association meets These were, and probably always would be, thrown open to members of an International Conference meeting together with and recognised by the Association. If the number of those attending the Conference was sufficiently large to justify the wish to have some special entertainments-it may be a dinner or an excursion-reserved for them alone, this could no doubt be arranged at a cost to the promoters of the Conference much less than that involved in the holding of an independent meeting The British Association thus possesses ready-made machinery for the reception and entertainment of foreigners, which would have to be created anew for each independent Conference On the other hand, no small part of the elaborate preparations for the meeting of the Association is now too often devoted to the entertainment of persons whose interest in science is little more than a hardy annual which blossoms in August or September, and requires a stimulating treatment of cheap excursions to bring it to maturity. No harm would be done to the Association, and good would result in many ways if these were in

part replaced by distinguished foreign visitors and their English confrières: The authorities of the Association have shown a prasseworthy readiness to vary their arrangements so as to grapple with new conditions. Though monimally a department of Section A, and Section, the International Magnetic Conference was practically at liberty to manage its own affairs, and was in no way hampered by red-tape. The Permanent Committee, appointed not by the Association, but the International Meteorological Conference and Paris in the International Meteorological Conference at Paris in Andrew and Westerological Conference and Paris in Conference and Paris in Conference and Paris in Conference of the Conference and Paris in Conference of the Conference and Paris in Conference of the Confere

If the authorities of the Association are thus wisely liberal in future, there is no reason why at least the smaller International Conferences which take place in this country should not meet in alliance with the British

Association

If a Section can for one year coexist with an almost independent department, there is no reason why similar temporary arrangements should not be adopted on a more extensive scale; should occasion so require. The promoters of the Conference would be saved a great deal of trouble and even of expense. The cost to the Association and to the locality would be no greater than its now. The persons expertained would be genuine scientific workers. The meetings of the Association would gain in interest and prestige, while at most of the places where the Association meets there would be no difficulty in providing space for several additional Sections.

tions if such subdivision were necessary.

The experiment which has been tried this year on a small scale was a complete success, and it is desirable that those who may have the management of Interdibution of the complete success, and it is desirable that those who may have the management of Interdibution of the Interdibution of Interdibution o

#### NOTES.

THE seventeenth Congress of the Sanitary Institute was opened at Birmingham on Tuesday, and will continue in session during the remainder of this week On Tuesday afternuon Sir Joseph Fayrer, Bart, the President of the Congress, delivered an address, in which he surveyed the progress of preventive medicine during recent times, and in the evening the Lord Mayor opened a great exhibition of appliances, machinery, food products, and the like, which is the usual feature of the Congress, and lasts a month On Wednesday municipal representatives, medical officers of health, sanitary engineers, sanitary inspectors, and ladies held conferences and discussed papers. Thursday and I riday are to be devoted to sectional work, and there are two important lectures, one to the Congress, and one to the general public Among the topics to be discussed are the relations of medical officers to vaccinal legislation, the milk supply, water analysis, bacteria and infectious disease, hygiene in dress, and the decrease in the birth rate.

THE death is announced at Paris of M. Gabriel de Mortillet, the eminent anthropologist

THE annual exhibition of the Royal Photographic Society was inaugurated by a soirée held on Saturday last, September 24.

At the meeting of the Entomological Society of London, on October 5, a paper by Mr. F. Merrifield, "On colouring of puper of P machaon and P. naps caused by exposing the pupating larve to coloured surroundings," will be read; and also one by Mr G H Verrall, "On Syrphidæ collected near Aden by Colonel J W. Yerbury."

RECENT researches by Surgeon-Major Ronald Ross [have shown that the mosquito may be the host of parasites of the type of that which causes human malaria. Ross has distinctly proved that malaria can be acquired by the bite of a mosquito, and the results of his observations have a direct bearing on the propaga tion of the disease in man Dr P Manson describes the investigations in a paper in the British Medical Journal, and sums them up as follows -The observations tend to the con clusion that the malaria parasite is for the most part a parasite of insects, that it is only an accidental and occasional visitor to man : that not all mosquitos are capable of subserving it , that particular species of malaria parasites demand particular species of mosquitos, that in this circumstance we have at least a partial explanation of the apparent vagaries of the distribution of the varieties of malaria. When the whole story has been completed. as it surely will be at no distant date, in virtue of the new knowledge thus acquired, we shall be able to indicate a prophylaxis for malaria of a practical character, and one which may enable the Furopean to live in climates now rendered deadly by this pest

A VALUABLE report upon the various attempts which have been made to bring China grass (obtained from Bochmeria nevea) and Ramie or Rhea (obtained from B tenacessima) into use for manufacturing purposes is contained in the Kew Bulletin for September The report describes machines which have been devised to deal with the grass, and indicates the merits and defects of the most important of them. It will be seen from the following summary of the Kew report that the problem has not yet been satisfactorily solved -" Not withstanding all the expenditure of mechanical skill and inventive ability, the conclusion cannot be evaded that we are still as far off as ever from being able to place upon the market a finished product which will effectually compete with silk, flax, and the better qualities of cotton. The plants can be grown with the greatest ease. But when the problem of treatment is solved, the supply of the raw material will be limited to warm countries The cultivation of China grass in temperate regions will never be able to compete successfully with that of Ramie (or perhaps of China grass) in the tropics It is known that when ribbons can be produced sufficiently chesply, these can be degummed and turned into filasse at a small cost. The whole question then still turns, as in 1888, on the production of ribbons. We are still waiting for a decorticator which will not merely turn out rlbbons fit for further manufacturing processes-that has been accomplished - but will turn out, say, half a ton a day at a small cost. Till this has been found, the planter cannot profitably deal with his crop, and the degumming processes now almost entirely dependent on hand-cleaned fibre from China are paralysed for want of a supply which will allow the finished product to compete with other fibres "

Navo has been received by the Transe that the Antantic, with the Swedshi Active Expedition under Dr. A O Nathorst, has returned to Tromso, after a successful cruise to the seas and tainds around Sputbergen; a and the following notes on the results of the expedition are published ——The Antantic left Tromso on June 8, and proceeded to Bear Island, which was reached on the 11th; a week was spent there. The whole taind was surveyed, and ame pan the scale of 1: 50,000 was drawn by Lect. Kjellstrov and Dr. Hambergs. After surveying and mepting Bell Sound, on the west of Spitbergen, and visiting some points of interest in tie Sound, the expedition proceeded westwards, and did is more hydrographical work as fax as the mangin of the Greenland see-gack (§6' 1' N Int., 4' 9' W.

Spitsbergen, and reached King Charles Land, which was completely mapped on the scale of 1 100,000 and surveyed. From there the Antarctic proceeded to White Island, which was circumnavigated; the expedition landed at the only two places where landing is possible, and the geology of the island was ascertained This island is completely covered by an ice cap. which is broken off at the sea shore, ending in a perpendicular ice-wall, just as is found on the Antarctic Continent, though in miniature Great table formed icebergs are given off from this ice-sheet From White Island, which is larger than indicated on the maps, the Antarctic made its way through alternating heavy ice and open water to Charles VII Island, whence the expedition proceeded northwards and reached 81° 14' N. lat. The expedition then passed north of the Seven Islands and proceeded to Treuchberg Bay, Grey Hook, and Danes Island, from which they steered southwards along the western coast of Spitsbergen. When the Antarctu reached the south end of Prince Charles Foreland the circumnavigation of the whole of Spitsbergen, with the surrounding islands, was completed. The scientific work of the expedition has been most successful, they have brought back large geological, botanical, and zoological collections The geology, botany, and zoology of King Charles Land are now completely known, and there are evident important connections between the geology of Spitsbergen and that of Franz Josef Land.

THERE are a great number of currous superstitions as to the most of any when a dying person is most likely to draw his last breath, and the tude, the moon, and the wind have all been supposed to have some share in the matter. According to the Bristin Medical Journal, Rissen, who has analyzed 25,474 cases of death, and 56,575 of birth, where the exact time of day was noted, finds that the maximum number of deaths occur in the last boars before midnight, while the maximum number of burths the early alternoon (2-7 pm.) and the minimum in the last boars before midnight, while the maximum number of burths the early boars of the afternoon. Ar regards the cause of this, he points out that the bours of the maximum number of deaths are prescript those when the pulse rate and temperature are at their highest in health, and when there is a febrile exacerbation in illness

THE Report of the Chtef of the United States Weather Bureau upon meteorological observations made during the year 1896-97 has just been received. It consists of a volume containing more than four hundred pages, with nearly one hundred large charts and plates The very valuable work carried on by the Weather Bureau is too well known to meteorologists to need commendation here. The vote for the service during the fiscal year 1896-97 was 883,772 dollars, but, remembering how very considerably the work has extended during the past few years, we are surprised to learn that this grant is 100,748 dollars less than that made in 1883. In the past fifteen years the number of voluntary observers has increased from 300 to about 1000, and the number of stations on the sea-coasts and the Great Lakes, where storm warnings are displayed for the benefit of mariners, has increased from 41 to 253. These storm warnings have proved of very great service. At each of the 253. stations where the signals are displayed, telegraphic messages, giving the situation, intensity and probable movement of the storm are distributed to the masters of vessels within an hour after the information has been dictated by the forecast official at headquarters. It is estimated by shipowners that one hurricane sweeping the Atlantic seaboard would cause damage to floating craft of more than 600,000/. During the past three years ten or more of these destructive storms have visited the coast line of the United States, but in every case the danger warnings were displayed long in advance of the storm, and no marine disasters

of importance occurred. These facts alone justify the appeal of the Chef of the Weather Bureau for an increased grant. His estimate of the money needed to meet the legitumate request of the agricultural, marine, commercial, and manufacturing interests of the States is 1,044,059 dollars, being an increase of 160,348 dollars. The present report furnishes abundant evidence that whatever money is voted will be used on making the Bureau of service to the people of the States. The present report furnishes abundant evidence that whatever money is voted will be used on making the Bureau for service to the people of the State, and dilution to the usual report upon the administrative work, the volume contains an account of the climatology of the years, and appears upon the rainfall of the United States and the floods of the Missassipp Valley, both of which have already been noticed in NAVILER.

THE September number of Annalen der Hydrographie und marstimen Meteorologie contains two papers of more than usual interest ' (1) Yearly isotherms and isabnormals of sea surface temperature, by Dr W, Koppen. The author has calculated the yearly isotherms from the best available sources, including those of the Deutsche Seewarte and the Meteorological Office, and in addition to the usual methods of showing simply the warm and cold currents, he has indicated the districts where the surface water is more than 2° C above or below the temperature due to geographical position. (2) Contribution to the knowledge of wind conditions on the sailing routes between the equator and Cape Horn, by Dr 11. Konig The data used are principally those collected for the sailing directions issued by the Seewarte In addition to various tables showing the distribution of wind directions for months and seasons, and referring to different districts, the author has shown graphically for each month and each 5° square the percentages of the three most prevalent wind directions, with numbers showing their mean force, the calms, and the total number of observations from which the results are deduced. Both the above discussions are accompanied by interesting explanatory remarks

TRESPICATE communication has been established between a number of farms in Australa by means of ware finese. The Australian Agravaturest publishes a note from a correspondent writing from a station near Cohar, a staining that I was easy to converse with finends at a station eight miled distant with instruments connected on the wire fences, and the same kind of communication was established over a distance of thirteen miles A large number of stations are connected in this way, and tile system if widely adopted will do much to relieve the monotony of back country life.

PROF. ZICKLER, of Brinn, has (says the Electrical Review); conducted an elaborate series of experiments, which show that a telegraphic instrument can be actuated at considerable distances by a beam of ultra-violet light. He employs a powerful arc lamp as his transmitter, using a screen of glass to produce intermittent flashes of the ultra-violet beam, which embody themselves as dot and dash signals on his receiver. The receiver is an air gap in a circuit containing an induction coil regulated to an electromotive force just below the sparking point at the air-gap As Hertz long ago has shown, a beam f ultraviolet light falling on the kathode of a strained air-gap, near its breaking-down point, will immediately provoke a discharge Lickler started by producing this effect over a distance of 2 m. Then, by improving the shape and material of his electrodes and enclosing them in a chamber of compressed air, he was able to increase this distance to 200 m. This is a remarkable result, and it is extremely interesting to physicists to learn that the short and easily absorbed ultra-violet light can influence a spark discharge at so great a distance

The attention of several physicists has been of late turned to determinations of the thermal conductivity of rocks. A large number of experimental results, chiefly statistical, and obtained NO. 1500, VOL. 581

by using 'the "Wall method," are detailed by Meszas. B. O Pereca and R. W. Wilson in the Proceedings of the American Academy of Arts and Sciences; while Dr. Francesso Morano has been engaged in determining the internal and external conductivity of the rocks of the Roman Campages and the corresponding fluctuations of temperature of the soil (Artis de Turdes, th.) While these experiments lead to purely momerical results, Dr. Lees, of Manchester, in a purer card beef fact the statement produces a marked internal of conductivity in the Iess closelygramed rocks, especially anadictors.

THE disposal of the town refuse of Naples has led to a lengthy discussion at the meetings of the Reale Istituto d'Incoraggiamento di Napoli, and the publication of a number of papers m their large annual volume of Atts The subject is introduced by Prof Paolo Boubée, who seems to rather favour treatment by the Arnold Le Blanc system, or the use of destructors, though it would appear that the refuse of the Neapolitan streets is too wet, and also too poor in carbon, to burn without the additional consumption of eoal At present the street sweepings are taken and deposited some distance outside the city, and the accumulations ultimately used as manure; but the effluvia arising from so large a mass of putrefying matter have become prejudicial to health It is suggested that the problem might be best solved by a series of experiments on the different alternative methods of disposal; and even the clumsy and wasteful plan of dumping the refuse at sea seems considered deserving of a trial

An "Improved form of Il)drometer" by means of which the effect of capillanity is timmated, is proposed by the Rev. H. O'Toole of Blackrook College, writing in the Scientific Proceedings of the Royal Dablin Scotety. It is similar in principle to Nicholson's hydrometer, but, instead of one bulb, it has two connected by a narrow tem of the ware material and sectional area as that which supports the weight. It is first looded till the lower bulb is immersed, and then loaded till both bulbs are immersed. The additional weights put in at the second observation represent executly the weight of a quantity of liquid cquad in volume to the upper bulb between the two points of immersion.

"A CONTRIBUTION to the Study of Individual Variation in the Wings of Lepidoptera" is given by Mr William L W-Field in the Proceedings of the American Academy of Arts and Sciences, xxxiii 21 The paper gives the results of an attempt to find in a particular species answers to the following questions : (1) Is a part developed in any given species in an extraordinary manner as compared with the development of the corresponding part in other allied species, more variable than parts which exhibit less specific peculiarity? (2) Which sex is the more variable? The species chosen is the moth Thereus abbotts, in which the outer margins of the primaries are excessively irregular and extraordinarily long as compared with the other dimensions of the wings Measurements were made, for a large number of specimens, of the length of the sinuous margin. the length and breadth of the wing, and the chord of the margin; and from these the author concludes that, in the moth in question, the most aberrant dimension of the fore wing is likewise the most variable, in accordance with Darwin's law. The females show, in ger tral, a greater degree of variability than the males , but in the one markedly aberrant feature under discussion, their variability is less than that of the males. With reference to the first conclusion, the propriety may be ques tioned of instituting comparisons between the lengths of the pagged contour of the outer margin and the straight lines which determine the actual dimensions of the wings. Mr. Field might with advantage make observations on some other insect in which the length or breadth of the wing was the aberrant feature.

IN a long article (to be continued) contributed to the Zeologist, Mr. VL. Distant reviews the facts and theories as to assimilative coloration, and propounds some new views. If the remarks in the course of his paper "II seems possible that assimilative coloration may have been a first and very general consequent in animal development; that such a view is suggested by many facis; and that the subsequent protective resemblance acquired by numerous living creatures through the process of natural selection, when like had advanced to the competitive stage, is far too frequently used as an explanation for whole series of uniform phenomena in coloration, which have probably survived unaltered from remore antiquity, and which by their very essence were outside the law of natural selection, or unaltered survived as the 'fittest'.

THE Budgardes Centralhate (No 17) contains a paper by Hartry Huttledd-Kass on the Plankton of the fresh-water lakes of Norway. The author follows the methods of Apstein, and finds that in general the Plankton is richer in shallow saters than in deep, except in regions where the ramifall is excessive, ex-where the lakes is subject to undel naige additions to the volume of water. The seasonal variations in the quantity of Plankton in a number of lakes are exhibited graphically

This National Gospraphs: Magazine for August contains a paper by Mr. W. J. McGeo in Jusquenes, the land of the Papage or Papaf Indians, an and region lying beyond the Stern Madre, partly in Mexico and partly in Artinosa; and covering an area of about 50,000 square miles. The study of the natives presents some remarkable features, their whole extreme may be said to be occupied with the search for water, and the trube and the study of the antives of the study of the antiverse of the study of the active of the study of the active of the study of th

This issue of the Belgian Monitor International of August 1 as the Page devoid to the new Scattet Annayme of Fauter at d'Editions Giographiques Estate Reclus : The laws and constitution of the Society are puried in fall, and there are, operal articles by M. Reclus and others : The new Society has for its object the furthering of geographical study and exploration in all directions, by means of co operation with estating foreign institutions and with foreign branches of the Society its Lif1; and special attention is to be given to the working up and publishing of geographical information relating to particular regions, in a form adapted for economic and commercial purposes.

This number of the Naturous annihilation Weckenshift for September 11 connains an excellent popular account of the Adachdarja, the gulf connected with the Caspian Sea by the Astername A current flows from the Caspian to the Adachdarja, varying in speed at different example, the transparent power of the gulf are intensely salt—28 per excell. The Caspian Actual measurements made at different dates some its discovery and actual measurements made at different dates some its discovery republy filled up, and the fossalt remains show that for a long period the waters of the former have been growing attachly salter. The description of the chemical deposits, both originic and inorgance, is of extreme interest, the latter specially so in relation to the formation of the Darmage gratas.

Dr. H CARRINGTON BOLION has discovered in a cavern at Lake Minnewska, New York, a grotton which are reproduced on a small scale many of the beautiful phenomena seen at the celebrated Blue Grutto of the island of Capin. The lake is situated on the Shawangunk range of mountains at so elevation of about 1700 feet; it les in a bana, excavated in glacal times, about half a mile long and less than a quarter in width, and of a depth resching seventy feet. The rock on all

sides is a white quartite, which reits upon shale, but no outerop of the latter is visible at the lake. The water varies in-colour from Nilegreen through turquouse blue and sky blue to deep indigoblue, and in all these shades exhibits the silvery uppearance, when againsted, characteristic of the grotto at Capri. A body immersed in the water has a beautiful elvery them, a bindy in the reflection of moonlight. The water has these colours at all late in the affection of the silvery of the silvery of the opening and light up the cavern, greatly diminishing the optical effects.

THF last two issues (vol 1 Nos 9 and 10) of the Records of the Botanical Survey of India comprise a contribution to the Botany of the Chitral Rehef Expedition, 1895, by Mr. J. F. Duthie, and a Botanical Tour in Chamba and Kangra, by Mr. G. A. Gammet.

A VALUABLE list of the Freshwater Alge of Queensland is resued by the Department of Agriculture, Brislane (Botany Bullatini, No. 15). The compler, Mr. Y. M. Balley, has in corporated with his own observations those of the European algologists, Askenay, Moebius, Nordweld, Schmidte, and Borge, who have worked at the algology of Australia.

THE Geological Survey of Queensland (Department of Mines) has issued a list of Additions to the Fossil Flora of Queensland, compiled by Mr John Shrity. The species described are mainly from the Ipswich formation, Trias Jura system, and are mostly Gymnoperm and Ptendophyta, with a few Dicotycloines. The list is accompanied by twenty five plates

It is recorded in the Kane Bullitin of Miscellanesia Infornion (No. 140) that the Queent. Cottinge Grounds between 37 and 38 acres) have now been formally added to the presentes of the Royal Cardens, but that public access to them cannot be given until provision for their maintenance and supervision has been made in the estimates for the next financial year. It is intended to preserve the grounds as far as possible in their present conduction.

THE numbers of the Journal of Applied Muroscopy for June and July, published by the optical firm of Bausch and Lomb, Rochester, New York, contain a number of very useful articles on nicroscopical technique, and on the structure of the microscope, as well as some which are more purely biological The Journal should be in the hands of all microscopists

THE Biologicket Contrablett continues to publish useful epitomes of recent research in various branches of hological science. In the number for August 15 we find a paper, by Bernhard Jacobo, on the results of the newest rescuches on the locality and conditions of the formation of protects in green plants, with a biolography approach. The same number contains an article, by J E W lble, on the phylogeny and systematic position of the Pentopodis:

This allustration of lectures and lesions by lantern shiles is now on well-yined, that attention may profiably be called to the supplementary last of sides just jublished by Messis Newton and Co. Among the lantern sides of interest to teachers of science, we notice in this last a set of 1st bacterio logical sides; perpoduced from original negatives by Dr. Spitta: numerous recent autronomical photographs, including picture of the Indian eclipse; view taken by Prof. Crosk-bank during the meeting of the British Association in Toronto last year; geological formations in the noglikourhord of Barrisouth, and fully the pictures of English buts, photostopic Museum. In addition to the title of slides, the list contains descriptions of new lanterns and lantern accessories of service in science denonitations.

THE additions to the Zoological Society's Gardens during the past week include a Chimpanzee (Anthropopathecus troglodytes, 6) from West Africa, presented by Mr. Claude E. Bird, a Rhesus Monkey (Ma.acus rhesus, Q) from India, presented by Mr. C. Ganz: a Brown Capuchin (Cebus fatuellus) from Guiana, presented by Miss May Hill, two White-throated Capuchins (Cebus hypoleucus) from South America, presented by Mrs. C E Cregan, three Black-eared Marmosets (Hapale musilata) from South-east Brazil, presented by Mrs. Dal Young; a Common Chameleon (Chamalton vulgaris) from North Africa, presented by Mr W E. Raynes-Cole; a Redvented Bulbul (Pycnonotus hamorrhous) from India, deposited.

#### OUR ASTRONOMICAL COLUMN

ASTRONOMICAL OCCURRENCES IN OCCUBER -

10h, 27m, to 11h 35m, Occultation of 47 Arietis October 2

10n. 27m. to 11h 35m. Occultation of 47 Arietis (mag 5'9) by the moon
Tempel's comet (1867 II) due at perihelion
9h 46m Minimuni of Algol (8 Perset)
16h 6m to 17h 27m Occultation of 132 Tauri (mag 5 1) by the moon

Outer minor axis of the outer ring Saturn = 16" og
h om Mars in conjunction with the moon ( d 7,

17h om M 1° 25' N ) 6h 35m. Minimum of Algol (& Persei)

11h om Jupiter in conjunction with the sun Portion of illuminated disc = 0 521 Venus

Diameter 34" o Mars Portion of illuminated disc = 0.880 45.

Diameter 8" o 4h on Mercury 2'S of Jupiter

Meteoric shower from Orion (radiant 91° + 15°)

18-20

Perrine Chofardet's new comet due at perihelion 3h 44m, to 4h 57m Occultation of # Capricorni 20

inag 5 2 by the moon 5h. 5m to 5h 5lm Occultation of ρ Capricorni 6h. 5m to 5h 5lm Occultation of ρ Capricorni (mag 5 0) by the moon 5h 13m to 6h 13m Occultation of 18 Aquari (mag 5 4) by the moon Uranus 54 S. of ρ Scorpii 6h om. Vertus at greatest brilliancy 22

13h 21m. to 14h 10m Occultation of # Arietis (mag 58) by the moon.

THE PLANET DETWEEN THE EARTH AND MARS -- Herr G Witt, of the Urania Observatory, Berlin, is to be con-gratulated on the fortunate discovery he has made while searching photographically for minor planets. On August 14 last he found on the plate he had exposed, in addition to the trail of the minor planet he was hoping to catch, a second trail which sudicated the presence of another of these small bodies moving round the sun with a more than usual velocity. Herr Witt was not content, however, to let the matter rest thus, so he undertook a series of eye observations and measurements which are necessary for the determination of the elements of the body in question. Herr Berberich undertook the task of investigating its motion from these observations, and the result, vetigating its motion from these observations, and the result, as far as is known, is surprisingly interesting. Instead of the object being a new or a previously observed member of that system of bodies which travels round the sun between Mars and Jupiter, it proves to be quite an exception, its orbit lying muthas that of Mars, in other words, it travels in a path which is nearer to the earth than that of Mars. It completes its reis nearer to the earth man of the orbit are considerable. This small body thus becomes our the orbit are considerable mearest neighbour after the moon, and, although small, will shine when closest to us as a star of the aixth magnitude. No cloubt the discovery of this new planet will molte afresh observers of these small bodies, and who will say that this new object is the only member of its kind that performs its revolution round the sun in an orbit between the earth and

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PHOTOGRAPH OF THE CHROMOSPHERE -In the Astrophysical PHOTOGRAPHO THE CHEMOMOSPHERE—In the Astrophysical format for August there is reproduced one of the photographs taken by Prof. Negaminsk during the recent eclipse of the sam was stationed at Jear, and although its client fairnment (a summit Taylor Cooke triplet and two objective prisms of 45) sarved from the makers as late as January II, he was very fortunate in being able to adjust it as well as he did in the small amount of time he had at his droposal. The advantage of the prismatic camera over an ordinary slit spectroscope has during the late eclipse been abundantly proved, for one is easily able the late ecupse one administrative process, no one is easily able to differentiate at a glance between the spectra of the corona, the chromosphere and the prominences There are, however, several points in photographs taken during an eclipse with such instruments which must be carefully considered, and which, when overlooked, are liable to lead to errors. An oversight of this kind occurs in the text describing the photograph reserved to above The writer states "Perhaps the most interesting feature of the photograph is the prominence shown in two lines between H and H8, but invisible in H and K and the hydrogen lines." referred to above The writer states "Perhaps the most inter-

A glance at the photograph tells us that the prominence is recorded in both the H and K light, but the peculiar position of the prominence in the spectrum is due to the fact that the two "lines" are the images of the upper portion of a prothe prominence in the spectrum is due to the fact that the two "lines" are the images of the upper portion of a pro-minence on the chromosphere obscured by the dark moon on the side opposite to that represented by the arcs. This same prominence is depicted on most of the negatives that were secured at Vimidrug, and is recorded not only in the II and K lines, but in the hydrogen and other lines.

OBSERVATIONS OF JUPITER DURING THE OPPOSITION 1898. -Sig. J Comas Sola, observing at the Observatory of Català with an equatorial of 22 cm aperture, made some very interesting observations of the surface markings on Jupiter during the period extending from January 18 to June 12 during the present year (Astir Nachr., 3519) The general aspect of the surface did not offer evidence of very great change, but rather indicated that the planet was in a state of relative calm. More especially was this the case with the northern equatorial belt, which last year was very large, double and perhaps triple, but recently has been observed to be very simple, showing a uniform structure has been observed to be very simple, showing a uniform structure of a deep rudy colour. The equatorial zone was found to be of an intense redulsh yellow or yellowish orange colour, and was expectally rich in details. In addition to the oblique grey markings usually seen, the whole zone appeared flaky, and when the definition was good this was found to be made up of large and small dark round spots. The south equatorial belt large and small dark round spots. The south equatorial better did not offer any new markings, but appeared in its normal condition. The red spot, according to Sig Sold, was always very pale and grey, but in spite of its feetheness he could see the whole of its elliptic contour. The eastern portion always appeared darker than the rest, and 'cometimes a small dark spot could be seen in this position From three transits of the eastern portion of this spot in April, May and June, the mean Jovian longitude was found to be 36° 6 for May 23 In the map showing the planisphere of this planet, which accompanies the article, the reader will gather a good general idea of the positions and shape of the markings which were seen by this observer.

PERIODIC COMETS -In the Bulletin Astronomique for September there is a most interesting article, by M Schulhof, concerning periodic comets and the present state of theories connected with them The article covers no less than forty one pages of the Bulletin, so we cannot do more than give a very brief outline of its contents M. Schulhof restricts his remarks simply to the movements of the comets and their accompanying perturbations, but does not touch on their chemical or physical perturbations, but does not touen on their chemical or physical characteristics. After a brief summary of the general ideas taken by the several investigators who have worked out the taken by the several investigators who have worked out the obitis, he draws attention to the great similarity between groups of comets, caused, as he mentions, by the presence of our planets exerting their influence as these bodies approach our system. The origin of comets and their relation to meteor swarms are further discussed, also the views of Schraparelli, swarms are lutther discussed, also the views of Schipharetin, Faye, and Tisserand. In concluding, M Schulhof makes mention of the difficulty connected with a complete reduction of the observations of a comet of short period, with which all computers are familiar, pointing out that the perturbatory actions of all the planets except Neptune have to be taken into account.

# THE RRITISH ASSOCIATION. SECTION H.

ANTHROPOLOGY

OPENING ADDRESS BY E W. BRABROOK, CB. FSA., PRESIDENT OF THE SECTION

I AM very sensible of the honour of presiding over this Section at a Bristol meeting Bristol, from its association with the memory of J C Prichard, may be regarded as the very birth place of British anthropology

nieer of Beriah anthropology.

In submitting to this Section some observations on the past progress and the present position of the Anthropological Sciences, I use the plant I term, which is generally adopted by our French colleagues, in order case. There is what in France is called para suthropology or anthropology or present in the physical characters of man, including anthropolometry and remainly also and proposed propo history of human language. There is tolk lore, which investigates man's traditions, customs, and beliefs. There are ethnogates man's traditions, customs, and belies! I here are enhanced kraphy, which describes the races of mankind, and ethnology, which differentiates between them, both closely connected with geographical science. There is sociology, which applies the learning accumulated in all the other branches of anthropology to man's relation to his fellows, and requires the co-operation of the statistician and the economist. How can any single person master in its entirety a group of sciences which covers so wide a field, and requires in its students such various faculties and qualifications? Here, if anywhere, we must be content to divide our labours. The grandeur and comprehensiveness of the subject are among its attractions. The old saying. "I am a man, and therefore I think nothing human to be foreign to me," expresses the ground upon which the anthropological or me," expresses the ground upon which the anthropological sciences claim from us a special attention

I may illustrate what I have said as to the varied endowments of anthropologists by a reference to the names of four distinguished men who have occupied in previous years the place which it falls to my lot to fill to day—most unworthly, as I cannot but acknowledge, when I think of their pre-eminent qualifications. When the Association last met at Bristol, in 1875, Anthropology was not a Section, but only a Department, and it was presided over by Rolleston There may be some here who recollect the address he then delivered, informed from here who recollect the address he then delivered, informed from beginning to end with that. happy and playful with which was characteristic of him; but all will know how great he was in anatomy, what a wide range of classical and other learning he possessed, and how he delighted to burng it to bear on every anthropological subject that was presented to his notice. In 1678 Haviley was the Chairman of this Department I is only necessary to mention the name of that illustrious luologist to recall to your memory how much anthropology owes to him Eight years before, he had been President of the Association itself, and seven years before that had published his "Evidence as to Man's Place in Nature" Brilliant as his successes were in other branches of scientific investigation, I cannot but think in other branches of scientific investigation, I cannot but think that anthroplogy was with him a favourite private His was a feworite paravist. His was proportionally a subject possess a wonderful charm of a spice of the proposed proposed with the proposed propos of the amiable qualities which adorned his character — Finally, in 1886, two years after anthropoly had become a Section, its Preddent was Sir George Campbell, a practical ethnologist, its revealers, and administrator, a fenginator, a geographer, who passed through a long career of public life with bonour and distinction. All my other predecenors are, I, may find to any still brings and I make no mention of them. The few names I have no provide the provided of the part of the provided of the part of the p longer with us—are sufficient to show what varied gifts and pursuits are combined in the study of anthropology.

There is another side to the question. Great as is the There is another side to the question Great as is the deversity of the anthrophological sceneres, their unity is still more with the still more and the still more than the still man individual, is obtained by observation of physical characters alone. Modes of thought, language, arts and history must also be investigated. This simultaneous investigation that the still more than the st involves in each case the same logical methods and processes. It will in general be attended with the same results. If it betrue that the order of the Universe is expressed in continuity true that the order of the Universe is expressed in continuity and not in cataclysm, we shall find the same slow but sure progress evident in each branch of the inquiry. We shall find that nothing is lost, that no race is absolutely destroyed, that everything that has been still exists in a modified form, and contributes some of its elements to that which is find that this, which no one doubts in regard to physical matters, is equally true of modes of thought. We may trace these to their germs in the small brain of the palwolithic flintworker, or, if we care to do so, still farther back. This principle has, as I understand, been fully accepted in geology principle has, as a undersiand, been unity accepted in georgy, and biology, and throughout the domain of physical science—what should hinder its application to anthropology? It supplies a formula of universal validity, and cannot but add force and sublimity to our imagination of the wisdom of the Creator It is little more than has been expressed in the familiar words of Tennyson -

"Yet I doubt not thro the ages one increasing purpose runs,
And the thoughts of men are widen d with the process of the suns," and supports his claim to be "the heir of all the ages, in the foremost files of time

I propose, in briefly drawing your attention to some recent contributions to our knowledge, to use this as a convenient theory and as pointing out the directions in which further investigation may be rewarded by even fuller light.

Applying it, first of all, to the department of physical anthropology, we are called upon to consider the discovery by Dr. Dubois at Trinil in Java of the remains of an animal called by him Pitheanthiopus eveitus, and considered by some authorities to be one of the inissing links in the chain of animal existence which terminates in inan. In his presidential address to this Association last year, Sir John Evans said, "Even the Puthecanthropus erectus of Dr. Engene Dubois from Java meets with some incrediulous objectors from both the physiological and the geological sides. From the point of view of the latter the difficulty lies in determining the exact age of what are apparently alluval beds in the bottom of a river valley. In regard to these objections, it should be remembered that though the skull and femur in question are the only remains resembling humanity discovered in the site, it yielded a vast number of fossil bones of other animals, and that any difficulty in settling the geological age must apply to the whole results of the exploration. The physiological difficulties arise in two points—do the skull and femur belong to the same individual? are they or either of them human, or simian, or intermediate? As to the first, it is true that the two bones were senarated by a distance of about fifty feet, but as they were found precisely on distance of about fifty feet, but as they were found precisely on the same level, accompanied by no other bones resembling human bones, but by a great number of animal remains, apparently deposited at the same moment, the theory that they of the problem. With regard to the shull, a projection of its outline on a dagram companing it with others of low type belonging to the sione age shows it to be essentially inferior to any of them. With regard to the think, you will recollect that at the Laverpool meeting of this Section, Dr. Hejburn displayed a remarkable collection of femon from the antionned insistent of Edinburgh University, exhibiting pathological and other conditions similar to those in the femur of Trinil Though this evidence tends to show that the bone is human, it is not inconsistent with, but on the contrary goes to support, the conclusion that it belongs to an exceedingly low and ancient type of humanity. Whether, therefore, we call the remains Publicannumanity. Whether therefore, we can it remains runcan-thropus executs with their discoverer, or Home pithe authropus with Dr. Manouvner, or Home Javanenus printigenius with Dr. Houzé, we are in presence of a valuable document in the early evolution of mankind.

one element of special interest in this discovery is that it brings us nearer than we have ever been brought before to the tlime when man or his predecessor acquired the creet position. I believe that it is acknowledged by all that the femur belonged

to an individual who stood upraght, and I gresume that the capacity of the skull being gresser than that of any known anthropoid is consistent with the same inference. The significance of that has been most clearly set forth by my predicessor, Dr. Manno, in his address to this Section at Notingham profition was a complete division of hostorias regard the functions of the limbs—the hands lieng reserved for manipulation and the feet to foomedition, that his necessitated great changes in the general structure of the body, including the pelvis and and effective mechanical organ nature has produced, and that this perfect piece of mechanism, at the extremity of a freely working aming types with a superiority in attack and defence over other animals. Further, he showed that, from the first moment that man recognised the advantage of sining a clib or a stone in ment came into existence. The man who first used a spear upped with a sharp finit became possessed of an irresultate power. In his expeditions for hunting, fishing, gathering frust, cryption of the store o

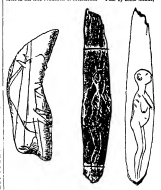
The next stage which we are yet able to mark with certainty as the palsolubic, but there must have been a great many intermediate stages. Before man began to make any implements at all, there must have been a great new for sole slength, which was the part of the part of

"Another line of argument bearing strongly in the same direction is afforded by the discovery in various places of works of art fabricated by early man. The statuettes from Brassempony, the sculptures representing ammals from the Brainquel, the well-known figure of the mammals capacity and the state of the state of the well-known figure of the mammals from the Brainquel, the well-known figure of the mammals from the Brainquel, the well-known figure of the mammals from the Brainquel, the dawn of human intelligence. M. Salomon Renach tells an amusing story. A state tell in the state of the state of

Villenory, who promptly interrieved the mag advaser in questions and shained is confirmation of the state-beat. Some interesting additions to our gallery of prehistoric art have been recently made by M Emile Rivière and M Berthoumeyrou, at Cro-Magnon in the Dordogne. These are a drawing of a bason and another of a human fernal in profile, which M, objects found in the same place were some finit implements brought to a fine point, suitable for engraving on bone or horn.

The idea of making in any form a graphe representation of anything seen has never, so far as 1 know, occurred to any lower animal, and it could hardly have been among the first dieas formed in the gradually developing human beam. When that idea is found carried out with remarkable artistic skill, by means of implements well adapted for the purpose, we may surely assume that the result was not obtained in lafer a long the state of the purpose marked the state of the purpose in the state of the s

The interval between the Paleolithic and Neolithic periods rests in the like condition of incertitude. That by some means,



and somewhere on the face of the globe, the one period gradually passed into the other we cannot but believe. That are considered to the control of the cont

In this respect, also, our best authorities are the most cautious and conservative. In the excellent address which Prof Boyd Dawkins delivered to the Royal Archaelogueal Institute at the Dorchester meeting last year, on the present phase of prehistone archaelogy, he contrasted the few primitive arts, such as sewing, and the manufacture of personal ornaments and rude implements of the chase, possessed by the paleolithic hunters—past from their great proficency in the delineation of animals—past from their great proficency in the delineation of animals—waving, carpentry, best building, mining, and pottery making, possessed by the neofithic herdmen, and held that between the

two there is a great gulf fixed. Somewhere that gulf must be bridged over. Prof. Boyd Dawkins says that the bridge is not to be found in the caverns of the South of France. It is difficult to meet the argument that the presence of grains of barley and stones of the cultivated plum at Mas d'Anil ser evidences of neothic civilisation. His objections to other divisories are not on strong as this, but are strong enough to make a passe. The tail, long-headely, people whose remains were palesolithe, to stand on the near suie and not on the far side of the great gulf.

These considerations lend importance to the discovernes which have been indebote this Association at persons meetings by Mr. Seton-Kerr, and which have also been commented upon by Mr. Seton-Kerr, and which have also been commented upon by Mr. Seton-Kerr, and Windows and Commented upon by Mr. Seton-Kerr, and Windows and Commented upon the American Commented upon th

probably are still to be found

The next stage, which comprises the interval between the modithic and the histonic periods, was on ship dast with hy Mr. Arthur J. Evans in his soldiess to this Section at the I treeppool meeting, that it does not call for any observations from me with this Section touch upon this interval—the Committee for which the section touch upon this interval—the Committee for competanting with the explorers of Silchetter in their meetings and the section of the

Agreementation for which we are fast accumulating mitcreal in folk fore is that of the tendency of manhand to develop the like fancies and ideas at the like stage of intellectual inflancy. This is akin to the generalisation that the stages of the life of an individual man present a marked analogy to the corresponding targes in the history of manhand at large; and to the generalisation that evisting wavage races present in their intellectual development a marked analogy to the condition of the earlier races of manhand. The fancies and ideas of the awaye, and child resemble closely the fancies and ideas of the awaye, and

shall resemble done of the same and the same and the awang, and An extensive study of children's games, which had been entered into and pursued by Mrs Gomme, has been rewarded by the discovery of many facts bearing upon these rewar. A great number of these games consust of darastact expresentations of the same and t

There can be little doubt that these games go back to a high antiquity, and there is much probability that they are founded upon customs actually existing, or just passing away at the time they were first played Games of this kind pass down with little change from age to age. Each successive generation of childhood is short the child who this year is a movice in a game becomes next year a proficent, and the year after an expert, capable of teaching others, and proud of the shirly to watches over the punity of the tradition. The child is ever a strong conservation.

Upon the same principle, next to children's games, children's stories claim our attention Miss Roalfe Cox has collected, abstracted, and tabulated not fewer than 345 variants of Cinderella, Catskin, and Cap o' Rushes These come from all four quarters of the globe, and some of them are recorded as early as the middle of the sixteenth century These elaborate stories are still being handed down from generation to generation of children, as they have been for countless generations in the past Full of detail as they are, they may be reduced to a few primitive ideas. If we view them in their wealth of detail, we shall deem it impossible that they could have been disseminated over the world as they are otherwise than by actual contact of the several peoples with each other. If we view them in their simplicity of idea, we shall be more disposed to think that the mind of man naturally produces the same result in the like circumstances, and that it is not necessary to postulate any communication between the peoples to account for the identity. It does not surprise us that the same complicated physical operations should be performed by far distant peoples without any communication with each other why should it be more surprising that mental operations, not nearly so complex, should be produced in the same order by different peoples without any such communication? Where communication is proved or probable, it may be accepted as a sufficient explanation, where it is not provable, there is no need that we should assume its existence

The simple ideas which are traceable in so many places and sof a back are largely in relation with that branch of mythology which personnies the operations of nature. For the property of the

The early inhalistants of the sland of Tahiti appear to have had a whole pantheon of golds and hences representing the various operations of nature. Even the Papians have a legend in which the morning star is personfied acting as a third. But it is needless to multiply instances. Lord flacton—who says to the star of the star of

for he has affiliated it to those ideas which have been so com-monly formed among rude and primitive peoples. It is true, he says, fables in general are composed of ductile matter, that may be drawn into great variety by a witty talent or an inventive genius, and be delivered of plausible meanings which they never contained But the argument of most weight with they never contained. But the argument of those weight which, he continues, "Is that many of these fables by no means appear to have been invented by the persons who relate and divulge them, whether Homer, Heslod, or others; but whoever attentively considers the thing will find that these fables are delivered down and related by those writers, not as matters then first invented and proposed, but as things received and embraced in earlier ages. The relators drew from the common stock of ancient tradition, and varied but in point of embellish ment, which is their own. This principally raises my esteem of these fables, which I receive, not as the product of the age, or invention of the poets, but as sacred relics, gentle whispers, and the breath of better times, that from the traditions of more ancient nations came, at length, into the flutes and trumpets of the Greeks

Except that he supposes them to be a relic of better times, the poet's dream of a golden age no doubt still ringing in his ears, Bacon had, in this as in many other matters, a clear insight

into the meaning of things

Another control of the control of th externed past officer of first section, are in many respects low in the scale of humanisty per the prossess that sites. They can so initiate an individual into the mysteries of the craft of doctor or medicine man as to enable him, by the use of a death-bone apparatus, to produce suckness and death in another. Thus apparatus its supposed to extract blood from the victim against apparatus is supposed to extract blood from the victim against whom it is pointed without actual contact, and to insert in him some foreign substance. They will not go alone to the grave of a relative for fear of seeing his ghost. It appears that they have the fancy that Europeans are ghosts. The Tasmanians. nave the tancy that Europeans are ghosts The Tammanian ailo, as Mr. Lang Roth himself tells us, had the same fancy as to the Europeans, and believed that the dead could act upon the living. The Pawner Indians, we are assured by Mr. Ginnell, believe that the spirits of the dead live after their boddles are dust. They imagine that the little withlyingh offen seen in summer are ghosts. The Blackfeet think the shadow of a person is his soul, and that while the souls of the good are of a person is in a continuous and that while the soul of the good are advered to go to the sand hill, those of the beat fermann as a continuous and the soul continuous and soul continuous a were carried immediately after death. The religious system of the Amazulu, as described by Bishop Callaway, rests largely on the foundation of belief in the continued activity of the disembodied spirits of deceased ancestors

embodied spirits of deceased ancestors
Mr Bryce, in his "Impressions of South Africa," says that
at Letaph, in Mashonaland, are three huts, one of which is
roofed, and is the grave of a famous chief, whose official name
was Makon:
"On the grave there stands a large earthenware pot, which used to be regularly filled with native beer when, once a year, about the anniversary of his death, his sons and other descendants came to venerate and propittate his ghost Five years ago, when the white men came into the country, the ceremony was disused, and the poor ghost is now left withthe ceremony was dissured, and the poor ghort is now left with-out honour sad nutrient. The post is briven, and another out the post of the post of the post of the post of the worshippers, has disappeared. The place, however, extanvist were post of the post of the post of the post of the post worshippers, the post of the post of the post of the post worshippers, and the post of the post of the post of the partit worship which were not anong the Romans, and which goes on to-day in China, but I could not ascertain for how many generation back as nacessal plots treeters these attentions —a point which has remained obscure in the case of Roman ghosts also."

The aborigines of New Britain are said to believe that the

ghosts of their deceased ancestors exercise a paramount in-fluence on human affairs, for good or for evil . They have the postical idea that the stars are lamps held out by the ghosts to

light the path of those who are to follow in their footsteps. On the other hand, they think these ancestral ghosts are most malicious during full moon. Not to multiply instances, we may say with Mr. Staniland Wake, it is much to be doubted whether there is any race of unclyilised men who are not firm believers in the existence of spirits or ghosts. If this is so, and the idea of a separable spirit, capable of feeling and of action apart from the body, is found to be practically universal among mankind, and to have been exceptated by some of the least advanced among peoples, and if we observe how large a share that idea has in forming the dogmas of the more specialised religious of the present day, we shall not see anything inherently resignors of the present day, we shall not see anything innerently untreasonable in the generalisation that the group of theories and practices which constitute the great province of man's emotions and mental operations expressed in the term "religion" has passed through the same singes and produced in the same way from these early rude beginnings of the religious sentiment as every other mental exertion see in religion as real a part of man's organisation as any physical member or mental faculty We shall have no reason to think that it is an exception to any general law of progress and of continuity which is found to prevail in any other part of man's nature

The same inference may be drawn from many other considerations. Take, for instance, the belief in witherfall, which is 80 characteristic of uncevisited man that it is hardly necessary to care examples of it. The leve Mr. Coillarl, a datingualised record, which has just been published, of his twenty sear illustras as amisonary puncer among the Banya and Barotta of the Upper Zambesu, "on the threshold of Central Africa," says. "In the prison of the Barotta, tolling at earthworks, it is woman—young, implit, and intelligent: Bar told me her story as, "In the prison of the Barotta, tolling at earthworks, it is woman—young, implit, and intelligent: Bar told me her story kinds of the control of the story of the control of t The same inference may be drawn from many other considera great commotion, and the cry of witchcraft was raised. a great commotion, and the cry of with the control was natived. As bones did not fail to designate the young winnan, and she was made a convert. A few years ago she would have been burnt alive. Ah, my frends, paganism is an odious and a cruet thing!" Ah, Mr. Coillard, it imany years ago that she would have been livest above the control with the coil have been burnt alive or drowned in Christian Figland or Christian America? Surely the odionsness and the cruelty are not special to paganism any more than to Christianity The one and the other are due to ignorance and superstition, and these are more hateful in a Maithew Hale or a l'atrick Henry these are more hateful in a Mailthew Hale or a l'airiek. Henry than in a Barotis princess in the proportion that they ought to have been more enlightened and intelligent than she. It is only 122 years since John Wesley wrote: "I cannot give up to all the Deists in Great Britain the existence of witcheraft"; and I believe that to this day the Order of Fxorcists is a recognised order in the Catholic Church

The same line of argument—which, of course, I am only indi-cating here—might be pursued, I am persuaded, in numbered other directions Mr Frarer, in his work on the Golden Bough, has most learnedly applied it to a remarkable group of behefs and observances Mr Hartland has followed up that research with a singularly luminous study of several other groups of ideas in the three volumes of his "Legend of Perseus." More recently, Mr Andrew Lang has sought to show that the idea of a Supreme Being occurs at an earlier stage in the development of savage thought than we had hitherto supposed Striking as these various collocations of facts and the conclusions drawn from them may appear, I am convinced there is much more for

the folk lorest to do in the same directions

The principle that underlies it all seems to be this; man can destroy nothing, man can create nothing, man cannot of his own mere volition even permanently modify anything. A higher power restrains his operations, and often reverses his work. You power restraint his operations, and often reverses his work. You mink you have exterminated a new, on have put to the sword than you have exterminated a new, on have put to the sword the survivors of the community. In the meanwhile, their blood has been minigled with yours, and for generations to come your bones and those of your descendants will preserve a record of the last the community. The community is not the community of NATURE

habits will spring up again and again, and insensibly modify your own religion, pure as you may suppose it to be. Huxley, in his address to the department of Anthropology

Husley, in his address to the department of Anthropology weary years ago, and, with the force and candout that were obsascessatic of him: "Anthropology has nothing to do with certain the control of the

Upon this thony subject I will say no more I would not have said so much, but that I will to show that these consider attoos are not inconsistent with the respect I entertain, and desire now as always to express, for those feelings and sentimental entertain of the same of the same of the same of manhand, which solice them under the adversaries of life and of manhand, which solice them under the adversaries of life and or manhand, which solice them under the adversaries of life and to make a same of the sa

the nace.

To return If continuity be the key that unlocks the receptacle where he the secrets of man's hastory—physical, industrial, mental, and moral, if in each of these respects the like promental, and moral, if in each of these respects the like property of the secretary o

to the whemen with the control of th

The work done by the lamented Dr. Walter Gregor for this Committee in Dumfreshire and other parts of Scolland is an excellent type of the way in which such work should be done list sollections of physical measurements and of folk for have been published in the fourth and fifth reports of the Committee There can be no doubt that few men possess the faculty he had to tell him their superstitutions and their old customs. He succeeded in recording from their laps not fewer than 733 tems of folk-lore. They not merely form exceedingly pleasant reading, such as is perhaps not offen met with in a British Association report, but they also will be found to throw considerable light much to be which that others who have the like faculty, if even in a leser degree, could be induced to take up similar work on other datarcts, now that Jr. Gregor has no well shown the

industrial taskets, now that it design has a west assume that the transfer of the Ethnographical The work done by the Committee for the Ethnographical Survey of Canada; the completion of the Ethnographical Survey of the North western three such that has been ably conducted for many years, and the progress made in the Ethnographical Survey of Indias will also be brought under your notice, the latter in a paper by Mr Crooke, who has worked with Mr Ristley upon it

Another movement, which was originated by this Section at the Liverpool meeting, and was referred to in the report of the Council of the Association last year, has made some progress unce that report was presented. Upon the recommendation of this Section, the General Committee passed the following resolution and referred it to the Council for consideration and

action — "That it is of urgent importance to press upon the Government the necessity of establishing a Bureau of Ethnology for ferster Britain, which, by collecting information with regard to the native races within and on the borders of the Empire, will prove of immense value to science and to the Government

isself "Council apported a Committee, consisting of the Proceder and General Officers, with Sir John Esman, Sir John Lulsboak, Prof Tylor, and your estexned Vice-President and General Officers, with Sir John Esman, Sir John Lulsboak, Prof Tylor, and your estexned Vice-President, Mir, seed and the owner of the resolution. Their report is printed at length in last year's Report of Council, and shows clearly how useful and how essay practicable the cautalishment of such a British Museium be requested to consider whicher they could allow the proposed Bureau to be established in connection with the Museium I understand that those Trustees have returned a disourchine answer, and I cainted doubt that the joint representation of the Council of the Counci

Those of maximo winters to United States had year had the opportunity of observing the excellent work which is done by the Bireau of Ethnology, at Washington, and those who state a hone are probably familiar with the valuable publications of that department. An Act of Congress twenty years ago appressed to the control of the Bireau was entrusted to the able hands of Major Dwell, who gathered round him a band of skilled workers, many of whom had been previously engaged in ethnographic prowell, who gathered round him a band of skilled workers, many of whom had been previously engaged in ethnographic entrus that the control of the Bireau was entrusted to the able hands of Major levell, who gather work of the control of the Bireau was entrusted to the able hands of Major levell, who gather work of the control of the decrease of the control of the decrease of the control of the pat, we might be content with mer unavasting regret; the the colonal

empire is still expanding, and we and our competitors in that field are still absorbing new districts—a practice which will probably continue as long as any spot of ground remains on the face of the globe occupied by an uncivilised race. Would it not be worth while at this juncture to extend to the

Would it not be worth while at this juncture to extend to the peoples of Africa, for instance, the principles and methods of the Ethnographic Survey—to study thoroughly all their physical characters, and at the same time to get an insight into the working of their minds, the sentiments and ideas that affect them most closely, their convictions of right and wrong, their systems of law, the traditions of the past that they cherish, and the rude accomplishments they possess? If for such a service investigators like Dr. Roth, who began his researches in ducensland by so close a study of the languages and dialects of the people that he thoroughly won their confidence, could be found, the public would soon learn the practical value of anthropological research. If the considerations which I have endeavoured to urge upon you should lead not only the scientific student but the community at large to look upon that which is strange in the habits and ways of thinking of uncivilised peoples as representing with more or less accuracy a stage in that long continuity of mental progress without which civilised peoples would not be what and where they are, it could not but favourably affect the principles and practice of colonisation comprender e'est tout pardonner. The more intimate our acquaintance with the races we have to deal with and to sub jugate, the more we shall find what it means to stand with them on the same platform of common humanity. If the object of government be, as it ought to be, the good of the governed, it is for the governing race to fit itself for the task by laying to heart the lessons and adopting the processes of practical Anthropology

#### PHYSICS AT THE BRITISH ASSOCIATION

THE reputation for industry which Section A has acquired in past years will not suffer in any way by the proceedings of the recent meeting in Bristol In addition to the ordinary meetings of the Section, the International Magnetic Conference met on four days, and as all communications to the Section relating to terrestrial magnetism and atmospheric electricity were referred to the Conference, it may be said that the Section sat in duplicate on five out of its six days of meeting. On Saturday, when the Magnetic Conference did not meet, the two departments were devoted to mathematics and meteorology respectively, and on Wednesday the Section was not divided. On two occasions the Section was associated with others in joint discussions, namely with Section B, on the results of the recent solar ecluse expeditions, and with Section G, on the magnetic and electrolytic effects of electric railways. The members of the International Magnetic Conference also took

members of the International Magnetic Conference also took part in the latter discussion. The papers read before the Section were representative of almost every branch of physics. In the water paper seed, and are considered to the conference of t physical and chemical research, namely the investigation of the phenomena of smell For the physicist the most striking experiments described are those which show the alowness of diffusion of odorous particles in still sur, and the absorption of scents by glass, while the physiologist cannot fail to be interested in the superior sense of smell passecued by the female sex. In moving a vote of thanks to the President, Lord Kelvin referred to the identity of the senses of taste and smell, including both as the chemical sense, and hoped Prof Ayrton's address would lead to another bond of union between the chemist and the physicist. Prof. Mascart seconded the vote, specially thanking the President for his welcome to the members of the Inter-

national Magnetic Conference.

In the subject of heat Prof Rosa described the continuation In the subject of heat Prof Rosa described the continuation of important work by himself and Prof Atware; the object being to determine whether the law of conservation of energy holds good for the vital processes going on in the human body For this purpose a space large enough for a man to he in was enclosed as a calonmeter, and surrounded by alternate packets of flowing water and an; in such a manner that the heat evolved

from the "calorimeter" could be accurately measured The details of construction of the apparatus were described at the Toronto meeting last year During the past twelve months the authors have made experiments on men living in the calorimeter for periods varying from four to eight days, and doing different kinds of work. The heat-value of the food supplied and of the excreta were obtained by combustion, and the amount and composition of the gases entering and leaving the calorimeter were also determined A full description of the work is to be published by the United States Government, under whose auspices the experiments have been carried out, it may, however, be stated that the law of conservation of energy is found to be true within the limits of experimental error. The ratio of to be true within the limits of experimental error to the mechanical work done by a man to the total energy supplied to him, that is to say his efficiency as an eigine, is ucually about 7 per cent, and may be as high as 10 per cent. These figures are higher than the efficiency of a perfect heat engine working between the same limits of temperature, and lead us to the conclusion that the energy transformation in the human body is not effected solely by heat, but is most probably analogous to that in a circuit containing a battery and electromotor.

Another series of experiments to decide a question of theo-retical interest was described in a paper by Dr A (salt, on the heat of combination of metals in the formation of alloys Lord Kelvin has shown how a lower limit to the size of atoms may be found by comparing the work done by the approach of the electrical charges on a thin film of zinc and a thin film of copper, executed criarges on a thin nim or time and a thin him of copper, their difference of potential being that due to contact, with the heat of combination of the films to form brass. On the other hand Prof Oliver Lodge has pounted out it that on the chemical theory of electromotive force of contact the heat of formation of another hand the contract the least of formation of theory of electromotive force of contact the neat of nominates an alloy should be much smaller than Lord Kelvin assumes it to be, and an exact determination of its value would form a crucial Galt's experiments a thin glass bulb with holes in its sides contains the alloy or the mixed metals, and is lowered into a calorimeter of glass containing nitric acid, as the acid passes through the holes the metal is dissolved, and the evolved gases do not escape The rise of temperature of the acid is noted, and the heat of combination calculated The results are so far preliminary, and the Association has made a grant for their con-tinuation. Mr W N Shaw read a paper on Dalton's law, in which he called attention to Regnault's experiments on the pressure of mixtures of air and saturated ether vapour, these experiments show a discrepancy between the saturation press of ether in air and in a vacuum. The explanation afforded by Regnault is that errors are introduced owing to the condensation of vapour on the vertical walls of the barometer tube, but from experiments on mixtures of air and water vapour, Mr Shaw considers that a real departure from the law of Dalton is indicated. The subject is to be investigated in the Cavendish Laboratory Dr C H Lees described experiments on the Laboratory Dr C H Lees described experiments on the thermal conductivity of rocks at different pressures, according to which the conductivities of slate, granite and marble are very slightly increased by increased pressure, while in the case of a

slightly increased by increased pressure, while in the case or a rather soft sandson the increase amounted to 3 per cent under a pressure of about vary atmospheres. Mr S R Milner and Frof Chattock read a paper on the thermal conductivity of water, which they find to be cootag 3 C S units at 20 °C Annong papers relating to light Mr J. W Cifford read a communication on lenses, not of glass, in which he compared the transparency of calcite, quartz and fluor spar for extreme ultim voilet rays, the last named being the most transparent. Lord Kelvin discussed the various theories of refraction and anomalous dispersion, and stated that none of the dynamical theories hitherto proposed is satisfactory or free from difficulties. Incomes animerio proposed is assistanciory or free from difficulties. Prof. T. Preston described his experiments on radiation in a magnetic field. Zeeman found that when the spectrum of the sodium light emitted from a source in a magnetic field is rivered at right angles to the lines of force, the bright lines are tripled and the polarisation of the side lines is in a plane perpendicular doubt and the central line. By using a very large critique and photographing the lines, livo? I Preston finds it has all bright lines. in a spectrum are not treated alike; some are unchanged, some become doublets, triplets, quartets, or even sextets. He exbecome doublets, triplets, quartets, or even sextets. He explained how absorption of the original radiation by vapour surrounding the source might account for the multiplication of lines, but he considers from the sharpness of definition of the lines that the effect is not due to absorption Prof S. P.

1 Philosophical Magazine, vol xix , 1885.

Thompson described and exhibited an experiment by Right on the production of the Zecman phenomenon by absorption the production of the Zeaman phenomenon by absorption. A beam of plane polarised white light is passed along the lines of force of a magnetic field, and received in an analyser adjusted to extinction with zero field, in the magnetic field is a sodium flame or a tube filled with nitire coxele. On setting up the field a unliniant yellow light is seen, which cannot be extinguished by rotating the analyser; a spectroscopic examination shows at to consist of doublet andjust in the constituents of each doublet being slightly more and slightly less refrangible respectively than the original lines. In the case of mirric vaside the light seen is blinch green, being complementary to the colour of nitric oxide by transmission, and the spectrum consists of doublets. Profs Lodge and Glazebrook thought that the phenomenon might be fully explained by supposing the magnetic field to alter the period of vibration of the ions so that they respond to waves of slightly higher or lower frequency than their natural one Dr C. E Curry read a paper on the electromagnetic theory of

127 C. Letty read a paper on the electromagnetic theory of the tendeston on the surface of crystal surfaces ferred to the luminosity produced by striking sugar. The run of a rapidly revolving disco of sugar is struck automatically by a hammer at the rate of about two blows per second, this causes an almost continuous juminosity settleding from the hammer; inwards and downwards. imminosity extending from the hammer inwards and downwards. The spectrum of the light is confined to the more refrangible side of the F line, and the nature and appearance of the luminosity are unchanged by altering the medium surrounding the sugar. No satisfactory explanation of the phenomenon has yet been found.

yet been round.

The report of the Electrical Standards Committee is a record of progress made in the determination of the standard ampere Profs. Ayrton and J V Jones have designed an ampere balance, for the construction of which, a grant has been made by the not the construction of which a grant has been made by the Association. The details of the instrument were described to Association. The details of the instrument were described to the determination of the temperature-coefficients of two couls used in the determination of the ohm by Profs. Ayron and Jones, the measurements having heen made by Mr. M. Solomon. The coils do not appear to have changed singer 1896, but their resistances as measured in 1894 were slightly lower (0 006 to 0'007 per cent ) than the present values. The Electrolysis Committee has investigated the electrical conductivity and the Committee has investigated the electrical conductivity and the freezing point of everal dulue solutions of salts, which furnish some unexpected and, therefore, interesting results. The data are, however, not yet complete. The report was accompanied by a paper from Mr. Whethau on the measurement of the electric conductivity, and one from Mr. F. II. Criffiths on the freezing point determinations. Mr. S. Skinner has investigated the carbon-consuming cell of Jacques, consisting of an iron crucible into which is put fused caustic soda with a carbon rod as electrode, the crucible forming the other electrode In order to maintain the electromotive force of the cell, air In order to maintain the electromotive force of the tens as a blown into the caustic soods. Mr Skinner found that the air acts by cleaning the surface of the iron crueble, and can be usefully replaced by adding sodium peroxide to the caustic sould. By measuring the current furnished by the cell, and the loass of weight of the carbon electrode per second, the author hopes to determine the electro-chemical equivalent of carbon Messrs Cahen and Donaldson communicated the results of some comparisons of the output and efficiency of a secondary cell (Tudor type) when charged at constant current and constant electromotive force respectively. By charging at constant potential the time of sharging is reduced to less than half that required at constant current, the capacity is thirty per man instructure as consum current, the capacity is mirry per cent greater, but the energy efficiency is ten per cent less Neither method of charging appears to damage the cell. Mrs Ayrton read a paper on the drop of potential at the terminals of the electric arc, in which she described the exploration of potential distribution in the arc by means of a third electrode of potential distribution in the air of incars of a time distribution inserted laterally. If the arc be maintained at constant length the power expended at each carbon is a linear function of the current, and if the current be maintained Junction of the current, and if the current be manutaned contains the power expended at each carbon as a linear function of the acclosed. The experiments are subject to errors carbon may not take up the potential of the point of the arc in which it is placed; (2) it alters the potential distribution and the length of the arc. The author proposes to repeat her experiments, using an insulaing third carbon. Prof. Chantock described experiments to determine the velocity of

electricity in the electric wind. He finds that the electricity in the electric wind travels much more rapidly than the gaseous the electric wind travets much more rapidly than the gaseomer more than the properties of the properti B Fawcett described standard high resistances constructed by depositing kathode films on glass and heating them for a long time in a partial vacuum, this process renders them constant Prof Callendar exhibited a platinum voltmeter, in which the change of temperature of a platinum wire on passing a current through it is utilised to measure the current, and hence electromotive force, the instrument is made self recording. Mr. E. If Griffiths exhibited an apparatus for the measurement of resistance, by which the resistance of a coll can be measured to within one part in three millions. Prof. Lodge described a new magnifying telephone, for calling up the operator at the occurring end in systems of wireless telegraphy. The minute current set up in the receiving circuit passes through a small, light coil suspended in a strong magnetic field and rigidly attached to the disc of a microphone transmitter, the coil move, and so sets the microphone disc in motion. A relay current in the netcopione cincui in motion. A relay current in the microphone circuit is thus microphone circuit is thus the cold of a second similar apparatus. By using three or four magnifications a slight sound can be made to approximate in nitensity to the human once. Prof. Barrett, Wester W. Brown and R. A. Hadfield communicated the results of some determinations of the electrical conductivity and magnetic permeability of various nickel steels. Prof. S. Lemstoon and Dr. E. ability of various neckel steels. Prof. S. Lemstrom and Dr. E. H. Cook read papers on the action of cleentruly on plants. Both the control papers of the action of cleentruly on plants. Both charges or currents. Dr. Cook, however, considers that the entrasted growth takes place only during germination of the seed and its growth underground, the mature plant heng unaffected by electrical actions. In another paper, Dr. Cook described experiments on the reflexion of the brush discharge

The discussion on the magnetic and electrolytic actions of electric railways was opened by Dr. Schott, who described the total destruction of two American magnetic observatories by the SOME OF THE OF T earth current records. He pointed out that the trouble could be remedied if electrical engineers would meet physicists in a friendly way, as they had done litherto in this country. The principal disturbances arise from want of insulation of the return circuits of railway systems and the excessive distance between the outward and return circuits, the former gives rise to earth currents, and the latter to magnetic induction to earth currents, and the latter to magnetic incuction. Dr Eschenhagen stated that in conjunction with Prof. von Bezolich he had found a disturbance of magnetic instruments at a distance of 15 kilometres from electrical railways near Potsdam. Mr. W. H. Precee claimed protection for telegraphs and telephones as well as for magnetic observatories, the telephone, however, when provided with a complete twisted metallic circuit, is not capable of being disturbed, but earth currents due to leakage seriously interfere with telegraphic work. Signor Palazzo de-scribed a method of damping the swings of a magnetometer needle so as to make it unsensitive to small period oscillations Prof. Fleming gave many instances of corrosion of gis and water pipes by electrolytic action, the pipes forming part of the earth return of a leaky circuit. Prof. S. P. Thompson suggested the use of alternating currents and no earth return, or of contimious currents with well insulated circuits and the return wire very close to the outward circuit Prof Ayrton pointed out that it was to the advantage of the electrical engineer himself to use a well insulated return circuit

In the discussion on the results of the recent solar eclipse expeditions, Prof Turner classified the work of solar eclipses as expeditions, Prof. Turner classified the work of solar eclipses as referring cliefly to the shape, movements, nature and brightness of the sun's surroundings. The success of Mrs. Mannder in photographing a long coronal streamer has led to a discussion on the efficacy of triple-coated plates and a small camera, such as she used. Again, evidence is very conflicting concerning the relations of coronal extensions and solar prominences, from their positions they appear to be connected, but spectro-scopically there is no evidence of any such connection. Another

unsettled point is the question whether the corona takes part in the sun's rotation. Sir Norman Lockyer explained the con-nection between the spectra of stars and their temperature, and referred to the discovery that the spectrum of the sun's chromo-sphere is similar to that of the principal absorbing layer in 7 Cygni, which he characterised as a Rotetta stone of solar and stellar spectroscopy. He showed how the spectra of the various layers of the chromosphere indicate a gradual the various layers of the chromosphere inducate a gradual microsacy of temperature from without inwards, and announced with reserve, that the Indian photographs suggested that Sir Wilhiam Crookes suggested that Sir Wilhiam Crookes suggested the appointment of a joint committee of chemists and physicists to examine quietly the question of sloads spectra. Capitals II II Hills exhibited his school of the committee of the control of the proposed of the control of the con

showing that in hot, thundery weather the alto-cumulus and cirro cumulus clouds attain great heights, sometimes reaching sold late afternoon a change of base line to a north and ming direction is contemplated. The report of the Seismilogical observations. Committee deals with many phases of earthquake work, and in introducing it Prof Milne emphasised the im-portance of securing better accommodation for seismilogical apparatus He compared the scismological laboratories of Italy apparatus 112 compared the estimation goal an operatures or tany and Japan with the only one of this country, annetly his own house at Shide, I de of Wight The Sectional Committee his taken ates towards securing the said of the Covernment in providing suitable housing for assimological apparatus. The successfully in McGill University Physical Laboratory records of the temperature on the top of Mount Royal, the unsulation of other annaratus recording at a sistance as their proceeded with other apparatus recording at a distance is being proceeded with Prof Callendar described an application of his platinum thermometer as a sunshine recorder, by registering the temperature difference between a bright and a blackened thermometer Mr A L Rotch recorded an ascent of the Hargrave kite to a height of 11,440 feet at Blue Hill, Mass., U.S.A. Dr. van Riickevorsel of 11,440 feet at Blue 1111, Mass, D S A Dt van Nijkevorsel drew attention to a similarity, even in details, between the annual curves of temperature, ast pressure, rainfall, magnetic declination, vertical and horizontal magnetic force. He con sidered this to be a proof of aminiarity of origin of magnetic and meteorological phenomena Mr. Dueglas Archinald indicated a classification of weather types in western Europe, lasting for a consideration of weather types in western Europe, lasting for several days, and thus permitting the possibility of extending the present daily forecast Simultaneous telegraphic reports from a present daily forecast

present daily forecast Simultaneous telegraphic reports from a greater number of satuons would be necessary Mr. Hopkinson read a paper on the climate of south-western England. Among papers on general physics, Mr W N Shaw exhibited a pneumatic analogue of the potentiometer, in which air currents set up by gas jets at the lower ends of two tubes take the place of electric currents. The author pointed out its application to some problems of ventilation. Mr. A. W Warrington described. hydrometers of total immersion, which are hydrometers loaded with platinum weights until they are on the point of sinking; a slight rise of temperature of the liquid then causes them to do so For liquids, the method is accurate to one part in a million so For liquids, the method is accurate to one part in a million for solids, a kind of Nicholon hydrometre without ruys is used, and the temperature is determined at which the instrument has no weight in water (1) loaded with the solid and mercury. The results are accurate to one are in 100,000 MeV. W. Ratter described and exhibited are in 100,000 MeV. W. Ratter described and exhibited solid and the control of the control o tinuity of undulatory theory for sound, elastic-solld and electric waves, the only paper presented was that of Dr. R. J. Lloyd on the articulation and acoustics of the spirate fricative consonants. the articulation and acoustics of the spirate frinctive consonants. In this paper the differences between the atticulation and resonance of the consonants f, th, h, s, s and ch are discussed, and the author points out that the first three differ in the length and width of the frictional passage of the throat producing them, whereas the last three require some kind of fore-eavity

which modifies and subdues the frictional noises. In the case of s and sh there is strong resonance from both the fore-cavity and the hinder cavity, the two sounds being differentiated by the second friction against the tips of the lower teeth in producing s We shall take another occasion to refer to the proceedings of

the Magetic Conference

tne magenic conference
During the meeting a collection of physical apparatus was
exhibited in the physical laboratory of University College by
Mesars J J Griffin and Sons. It included an assay balance
entirely free from steel, carrying 5 grammes and weighing to
ococol gramme, and a chemical balance weighing to ocoting
gramme, both of which were provided with arrangements for weighing fractions of a gramme without opening the case. Holloway's crucible furnace, Davis' induction coil and X-ray bulbs, were also exhibited, as well as a simple form of apparatus for the measurement of expansion of solids, in which a rod fixed in a water bath between two glass rods is heated and displaces the glass rods, these pass through the sides of the water bath, and their displacement is measured directly by micrometer screws The absence of optical devices for measurement increases greatly the simplicity of the instrument, which is said to yield fairly good results for lecture purposes

## MATHEMATICS AT THE BRITISH ASSOCIATION.

SATURDAY in the British Association week is a holiday for most of the Sections; the mathematicians and physicists, thus freed from competition, bid for two audiences instead of thus need from competition, and not we authences instead one, and take papers on mathematics and meteorology in separate rooms. This year the mathematical session, over which Lord Kelvin presided, was very well attended to the first paper, read by Colonel Alian Cunningham, was a report on the work of the Committee appointed some years ago,

with Lord Kelvin as chairman, for calculating tables of certain mathematical functions It was explained that a set of tables has been prepared, giving the residues of powers of 2 for all prime moduli less than 1000 The plan is much the same as that of Jacobi's Canon Arithmeticus; but Jacobi uses as base a primitive root of the prime number concerned, which is inconvenent in practical calculations. The tables are now complete in MS, and nothing remains but to print them. It is to be hoped that the Association will see its way to printing them separately in quarto, as their usefulness will be much diminished. separately in quarto, as ineit useruiness will be much unminimized if they are printed on the smaller page of the Annual Report; but it seems likely that, partly for financial reasons, they will not be published at all for another year.

The next paper, "The mathematical representation of

The next paper, "The mathematical representation of statistics," by Prof Edgeworth, was read in abstract by one of the Secretares, in the absence of the author, and the following one, "On the use of logarithmic co-ordinates," by Mr. J. If Wincent, was taken as read, but 15 to be published in full in the

Annual Report
One seldom sees lantern illustrations to a paper read at the One servin seem and in the next two subjects on the list mathematical seems that the next two subjects on the list the first, "A new method of describing cycloidal and other curves," Prof. Hele Shaw, of Liverpool, showed a new instrument for drawing the curves which can be got by rolling one circle on another. Perhaps its most striking feature is that the crete on another. Perhaps its most striking feature is that the radiu of the faxed and rolling circles may be as great as we please, their centres not being restricted, as in the ordinary instruments, to the limited range of a drawing board. Thus the radius of the fixed circle may be made infinite, when its circumference be-omes a straight line, and the common cycloid is traced on the

paper
Another considerable advantage is, that the complete curve required can be drawn in many cases where the ordinary methods would only give a portion of it, or would only give

the whole curve after several operations.

Since an ellipse of any eccentricity may be described by means of a point attached to a circle rolling within another of twice its of a point attached to a circle forming within another of wine is diameter, it is clear that this instrument can be used for drawing ellipses. It differs from the elliptograph of Messrs. Alexander and Thomson, which depends on the same property, in having two pairs of toothed wheels instead of one; this improvement gets rid of some of the defects of the older arrangement, with which ellipses can only be got under limited conditions.

The inventor expressed his opinion that mathematicians would

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find this instrument a help in explaining to beginners the properties of roulette curves in general. While most teachers will probably reply that machines of this kind are more trouble than they are worth in teaching, no one will question their interest to the full-grown mathematicians themselves

the sun-grown mathematicians inemseives.

A second paper by the same author dealt with his experiments on the motion of a viscous fluid between two parallel plates. A remarkable theorem, due to Sir George Stokes, which was communicated together with the experimental paper, renders this work of great importance. In Prof. Hele-Shaw's arrangement, liquid is forced between close parallel plates, part an obstacle of any form; and the conditions chosen are such that, whether from closeness of the walls, or slowness of the motion, or high viscosity of the liquid, or from a combination of these circumstances, the flow is regular This is best attained these circumsances, the now is regular Ints is best attained by using glycerine as the fluid; then by colouring the jets which enter between the plates at certain points, the lines of flow in the liquid are made visible, and can be thrown on a lantern screen or copied. Now Sir George Stokes's discovery is this, that the stream-lines thus experimentally obtained are the same as the stream-lines in the steady motion of a perfect (i.e. absolutely inviscid) liquid flowing past an infinitely thin long rod, a section of which is represented by the obstacle between the parallel walls which confine the viscous liquid. A complete graphical solution is thus experimentally obtained of a problem which, from its complexity, baffles the mathematician except in a few simple cases

Owing to the similarity, so far as mathematics are concerned, between problems relating to the motion of a perfect fluid and the problems of electricity and magnetism this gives also a method of investigating electrical and magnetic problems, in which the effect of placing a body of any required form and resistance (se with any value of µ) in a uniform field can be obtained.

The beauty of the experiments greatly interested the audience, many of whom were probably unable to follow easily Sir George Stokes's mathematics, it is to be hoped that some of the results will figure before long as diagrams in hydrodynamical text

Of the next paper, "Graphic representation of the two simplest cases of a single wave," by Lord Kelvin, an account will subsequently appear in these columns

At meetings of the mathematical session in future years it is

proposed to have a number of reviews of recent progress in proposed to have a number of reviews of recent progress in various branches of pure mathematics, smaller to those frequently prepared by German and American mathematicans. See see paper on "The recent bustory of the theory of the functions used in analysis" was given by Mr. E. T. Whittaker. The paper intends some of the more notable developments in the theories of special classes of functions, notably the auto-morphic functions and the functions of harmonic analysis. Then, speaking of the way in which most of the knowledge reviewed has been gained, "Isolated functions are invented, as Legendre's and Bessel's functions were invented, for the solution to find the connection between them, to assign them places in an ordered series, and to develop their common theory. The arrangement once made, the gaps in the series are manifest Every gap points to a function hitherto unknown, which is dis-covered and returned to the physicist, as the interest on his

covered and returned to the physicist, as the interest of ...

Two papers by Dr Johnstone Stoney followed The first, ...

The optimized explanation of certain observed phenomena of meteor streams." attempts to account for the facts observed in meteoric showers on the earth, by considerations as to the streams of meteors which cause them. A shower may be very short, or it may last several days; its radiant-the point in the sky from which the stars appear to skoot—may remain fixed, or it may move; the disposition of the shower about its maximum it may move; the cusposition of the shower about its maximum may be symmetrical, or it may not; and in all these respects, the showers due to the same stream of meteors may behave differently in different years.

At each encounter of the meteors with the earth a number are

At each encounter of the meteors with the earth a number are caught and blaze themselves out in the atmosphere; a still harger number narrowly escape, and are deflected from their course by the earth's attraction. Dr. Stoney showed how the subsequent hatory of these "clino-meteors" will account for the facts noticed. This is especially interesting in riew of our approaching encounter with the Leonid meteors

In a second paper, "A survey of that part of the scale upon which nature works, about which man has some information," Dr Stoney reviewed the range of our knowledge of magnitudes, and discussed what might be If the scale of our conceptions were of another order.

The last paper on the day's list was by Prof G J Stokes, of Cork, on "The imaginary of logic" The search for a philo. sophical theory of  $\sqrt{-1}$  has occupied men's minds ever since it was found that "impossible" quantities were useful After classifying various views on the matter, the author said that the generally adopted position, that  $\sqrt{-t}$  is uninterpretable in single or pure algebra, is paradoxical, for how can what is essentially meaningless possess an important meaning in its extraneous use Then explaining the logical theory of the imaginary, he applied it to De Moivre's Theorem The paper concluded with a comparison of the Calculus of Boole's Laws of Thought with that of Grassmann's Ausdehnungslehre, and some remarks on the relation of non commutative algebras to ordinary mathematics.

## FORTHCOMING BOOKS OF SCIENCE.

IN the list of M. Félix Alcan (Paris) are to be found -"Névrosea et Idées Fixes," by Prof. Raymond and Prof. Pierre Janet, ii "Fragments de leçons cliniques sur les névroses, les maladies produites par les émotions, les idées, obsedantes et leur traitement". "L'education de Sentiments," by P F manutes produites par les emotions, les inces, insectantes et l'homas, "La Méthode dans le Psychologie des Sentiments," by Prof F Rauh, "Operçus de Taxinomic "by Durand de Gros, "Gravinge du péracade et di conzi, "by Prof J Terrere "L'auditiers et les organes," by le Dr. declier authorité de l'authorité d

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"Aristotle's Psychology, including the Parva Naturalia," translated and edited, with Commentary and Introduction, by Prof
William A Hammond, "Ethics," by Prof W. Wundt, translated lated and edited, with a common "Fig. Fig. 19. Whend; in mainted william A Hammond." Eithern via in "The Principles of Morality and the Sphere of their Validay," translated by Prof W Bond, translated by Prof W Bond, translated by Frof Bo W A Hammond, "Test Book of Paleontology for Zoologocal Students," by Theodore T (room) illustrated, "Text-Book of Embryology Invertebrates," by Prof. Kon-zhelt and Healer, Bernard, and called by Marinn T Woodwead, Industrated, "Elementary Text-Book of Botany," by Prof. Sydney II. "Elementary Text-Book of Botany," by Prof. Sydney II. Whee, illustrated, "Eclipse of the Moon from A 1 300 to 1900," by Robert Swell, "Common Salt, its Use and Koccasuf for the Maintenance of Health and the Prevention of Disease," by C. Gooffey (cumpel, "Pahlee," by the Rr., H. A Macphenon (Young Collector Sores) "Grassey," "Crassey, Ret. J.J. A. Macpherson (Young Collector Series) "Grasser-Handcook of," by W. Hatchman, liburated (Young Collector Series), "Vannmala," by the Rev. II. A. Macpherson (Young Collector Series), "Brade Eggs and News," by W. C. J. Ochector Series," "Brade Eggs and News," by W. C. J. Ochector Series," "Brade Eggs and News," by W. C. J. Ochector Series, "Brade Eggs and News," by W. C. J. Ochector Series, "Grant Series, "Brade Eggs and Mammals," hy Prof. Dear Herts, Book of "Test-Book of Embrydogy Man and Mammals," Hy Prof. Ocean Herts, Italian Grant Bossay, for the Botannois Collection of "Test-Book of Embrydogy Man and Mammals," hy Prof. Ocean Herts, "Bracket and Celebrate Law (News, Waspa, and Dragon fites," by W. H. Bath, and 'Fung, Lichena, &c. "The Herts of Messer, Tancher and Collector Series Series, "Bracket and Dragon Herts," have been seen to the one of the Series and Collector Series Series, "Bracket and Dr. Dovid Wahls An enverses of medical monographs, dealing with subjects of

new series of medical monographs, dealing with subjects of everyday practices, and embodying all recent scientific advances. The announcements of the University Correspondence College Frea michige—Fress Medica—Fress Stages "Physiology," Botany," "Bygenes," "Inorganic Chemistry (Practacil)," by Dr. & Tonganic Chemistry, "Dr. & W. Stewart, "Advanced Inorganic Chemistry," by The W. Stewart, "Advanced Inorganic Chemistry," by The W. Stewart, "Advanced Inorganic Chemistry," by The W. Stewart, "Advanced Inorganic Chemistry, "Trust-Book of Botany," by J. M. Dowen, and "Introduction to Carlino Compounds," by Dr. & Beddow, "Trust-Book of Botany," by J. M. Dowen, and "Introduction to Carlino Compounds," by Dr. & Beddow, "Botany, "Botany," and — "Through New Guines In Mr. Shafer Limens Ist in wend — "Through New Guines new series of medical monographs, dealing with subjects of

and the Cannibal Countries," by Captain H. Cayley-Webster;
"The Psychology of Peoples," by G. Le Bon, translated by
M. Derechef, and "Life of Man on the High Alpa: Studles
made on Monte Ross," by Prof. A. Mosso, translated by Mr. and Mrs. Kiesow

mand Mrs. Kennes Messer, Ward, Lock, and Co. Ltd., announce ... "With Namen In the North," by Lieut Hainar Johansen, illustrated, and "Fuhing and Tisher," by Just Taylor Language of Messer Whittaker and Co. will asser ... "Electro Mechanical Series," alapated from the French of Henry de Graffigor by A. G. Elliet, vol. iv. "Electro-Chemistry," vol. iv. "Electro Series," alapated from the French Electricity Supply. "By Albert Gay and C. H. Yeaman, "Elementary Mathematics Anthematics, Geometry and Algebras," by J. L. S. Hatton and G. "Electro Wiring, Fittings, Switches and Lampa," by W. "Electro Wiring, Fittings, Switches and Lampa," by M. Perren Mayock, "Oulnies of Physical Chemistry," by Prof. A. Reychler, translated by Dr. J. McCrae, "Electro Traction," by J. H. Kaler (Specialts' Series), "Horseles Road Lacomotion its History and Modern Development," by A. R. Sommet, 2 vol. histories

#### UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

THE distribution of medals, prizes, &c, to students of the Royal College of Science, South Kensington, will take place on Thursday, October 6, at 2 30 pm, in the Lecture Theatre of the Museum of Science and Art Sir Norman Lockyon, K C B., F R S , will deliver an address upon this occasion.

DR. GEORG KLESS, professor of botany at Basie, has been called to Halle, and is succeeded at Basie by Dr. Wilhelm Schimper, assistant professor at Bonn

DR JAMES LFIGESTER, late chief lecturer on chemistry and metallurgy at the Merchant Venturers' Technical College, Bristol, has been appointed as head of the chemical department at the Municipal Technical College at Derby.

THE anniversary of the birth of Michael Faraday was com-memorated on Thursday last at the "Michael Faraday" Board School, Walworth, by a gathering of the boys and girls of the upper standards in one of the large rooms to hear a commemoraupper standards in the large to which had been presented to the school by the Koyai Institution was prettily decorated with plants brought by the children, and round the walls were cards giving some of the chief facts relating to Fareday's creer Every encouragement should be given to the adoption of such means as these for keeping inmid the work and high character of means as these for keeping in mid the work and high character of means as these for keeping in inspiring a spirit of emulation,

THE following items from the London Technical Education and the succession of the succ importance that young students before commencing the regular technical and trade classes should be provided with a sound elementary training in the above subjects. The syllabus recently issued by the Technical Education Board has called attention issued by the Technical Education Board has called attention to the need for such instruction, and at many of the polyredatuse and technical instructes students can now find opportunities for a superior of the polyredatuse and technical instructes at the polyredatuse and expensed in the most complete manner, and provides exceptional eacommodation and facilities for the teaching of baking. A new physical laboratory has also been erected —At the Woolwork Polyreching great solutions have also been made last season by the erection of a new wing containing chemical and physical laboratories and increased accommodation for art teaching. A laboratories and increased accommodation for air tearing. A special laboratory has also been erected for the teaching of mechanical engineering, a subject which is naturally much in demand among the employees of the Arsenal—In the day engineering department at the South-Western Polytechnic a civil engineering action has been added to the sections for mechanical and electrical engineering—At the Regent Street Polytechnic as new departure has been made by the establishment of a school for carriage builden.—The opening of the new season at the Norhamptoon Institute is marked by several important development of the control o

THE work of the two London polytechnics which are independent of the Board's Technical Education atd, the East London Technical College and the Goldsmith' Institute, contact the Coldsmith' Institute a special course has been organized for brewers and sugar refiners, while the art department coninues to take a lending position among the art schools of the country. At the East London Technical College (Peoples success, the College having secured an open scenee scholarship at Merton College, Oxford, two Whitworth exhibitions of Oxf, and two Mational scholarships, besides numerous other

A Skills of articles upon Dr John Radchiffe, the generous beneficator of Oxford University, has reently appeared in the Patramentural Journal. Dr. Raichliffe was born in 1650, th. Dr. Raichliffe was born in 1650, and majorly became a most survessful, though executive, physician. Fic died in the year 1714, leaving the great bulk of high general consusting of money and of lands had houses in Yorksburg, Nurthumptonhure, Bucks, and Journey to Oxford, with 150° a year for the vallary of the librarana, and another yearly 100° for the purchase of books. The Radchiffe Latrary, one of the finest bulkings in Oxford, was opened in Latrary, one of the finest bulkings in Oxford, was opened in the course of years, were transferred to a building openally and the course of years, were transferred to a building openally magnificant collection of books on medical, physical, natural, bulogical and general science, kept up to date, easily accessible, and has given a considerable impulse to scientific study at Oxford of the procession of t

## SCIENTIFIC SERIALS.

American Journal of Science, Esptember, Transluce temperature of societal plan Science, Sptember, Transluce temperature of societal plan Science, Sptember, Transluce temperature of societal plan Science, Na, SO, + 20H, O, "melte" at almost exactly 34 s'according to the mean mercury thermometer, and this temperature is so easily obtained by means of that sait and so constant as to be of great use

in the fature for thermometric and thermostatic parposes. Distribution and quantitative occurrence of vanadium and molybdenium in rocks of the United States, by W.F. Hilliem and the process of the United States, by W.F. Hilliem of the process of the United States, by W.F. Hilliem of the process of the United States, by W.F. Hilliem of the William of the William of the William of the More of the Original of the More of the United States, by W.G. Matter (second paper). Gaseous mixtures are subsetted to the work of the United States of the United State

Symmit; Monthly Miterachercul Megasura, September, British local meteorological publications. Some important additions have been maile to the last given in the last number of this yearnal, among which we my mention (1) an annual resolution of the parenta, among which we may mention (1) an annual resolution of Torquay, and a separate report on the climate of Devon, (2) a valuable summary of all Mans meteorological observations, by Mr. A. W. Moore, and (1) some remarks on the climate of Dean, with nevenge for the tar years 1859-567, asture, by Irof Carpenter. This is an abridgment of a paper in the U.S. Monthly British William (2) as a superior of the part of

This numeteenth volume of the Menuary of the Caucasian branch of the Russian Geographical Society is perhaps even better than its remarkably good predecessor. Its chief feature is a map, on the scale of 13 unites to an inch, of Trans-caccasia, upon which all the drivinous into provinces, distinct a state of the scale of 12 unites to a man of cach oldage are shown in different colours. The map is accompanied by full ethnographical-statistical lasts of the whole population. The next may of great interest to one of Kurdistan, upon which the distribution of the Kurd population (the Sunnies, the Caucasian and Sectorian population and the precentage of Christians in each separate dustrict. This map accompanies a paper, by Colonel Kartseff, on the Kurdis

in which their geographical distribution, their division into stems, their history, and their present institutions and general conditions are discussed in the same volume we find a most valuable list of 95 ringsnomerically-determined spots in Transaciasia and the Terck province, with their listinder, and the province of the provinc species) of Central Caucasus, by Prof. Akinfieff—the result of seven years' work. In an appendix we find two long papers, one, by N. Dlnnik, containing a graphic account of his Caucasian journey—this time to the head waters of the Urushten and Byelaya rivers (with a large scale map, 3½ miles to the inch), and another, on the common law of the Svanes, their habits and customs, written by such an excellent authority on this subject as Prince Raphael Eristoff—The twentieth volume of the same periodical, just received, contains an admirable map of all Caucasia and Transcaucasia, with very carefully drawn mountains, on the scale of 27 miles to the inch. It accompanies the first installment of a work, "Transcaucasia," in which Colonel Lisovskiy gives a general physico geographical description of Transcaucasia—its physical features, its geology, its veget ition, and its animal world

## SOCIETIES AND ACADEMIES

PARIS

Academy of Sciences, September 19 -M Wolf in the chair—On the clinical value of the agglutination of Koch's bacillus by human blood serum, by MM 5 Arloing and Paul Courmont The results of over one hundred cases show that the aggregation of the tubercle bacilli when the blood serum is introduced into a culture may furnish, very rapidly, an important element of information in the early diagnosis of true tuberculosis. There were, however, two remarkable cases where the test failed, though tulerculosis was undoubted and in an advanced stage. The fact that positive results were almost always obtained when the tuberculous lesions were in an early stage renders the serum reaction the more valuable. Feeble aggrerenders the serum reaction the more valuable. Feeble aggre-gation was induced in some cases where tuberculous was not found by the ordinary clinical methods, and the inference is drawn that latent tuberculous may be consistent with the appearance of perfect health. One of the latter cases after appearance of perfect health. One of the latter cases anter-wards developed into tubercular laryngitis.—Observations and elements of the Perrine-Chofardet comet hy M. G. Fayet. elements of the Perinder-Cholarded comet by M G. Payed.— Observations on the Perinde Chofardet comet, made with the large equatorial at the Observatory of Bordeaux, by MM L Picart and Courty—Synopius of the solar observations made at the Royal Observatory of the Roman College during the first quarter of 1886, by M P Tacchini—On the colonations of the less fluible porcelain enamels, by MM A Le Charpentier and P. Charpy A list of the colours obstandable from various and P. Charpy A list of the colours obtainable from various metals, all of which have been tested upon the manufacturing scale The compositions are given of erbium and neodymium volet and blues, erbum and neodymium greens, neodymium wolet and erbum red.—Influence of gravity and light upon the dorswentral organisation of the branches in inflorescences, by MI Ricome —On the balloon ascents of June 8, 1898, on the occasion of the fourth international experiment, by MM Hermite and Besançon

#### COTTINGEN

Royal Society of Sciences -The Nachrichten (Mathematico-physical Section), part 2 for 1898, contains the following memoirs communicated to the Society .-

memoris communicated to the Society.—
April 30—W. Voget Thermo dynamical contributions on
the interrelations of galvanian and heat
against the second of galvanian and heat
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against the second of galvanian and heat. W Voget. On the magnitude of the
attenses and strains invoiced in the production of shearing in
the cleaning apr. Mary The shoppings of the electrical
form in the second of the seco

logical Institute.

NO. 1509, VOL. 587

BOOKS, PAMPHLETS, and SERIALS RECEIVED. BOOKS - Nine Years at the Gold Coast Rev D Kemp (Macmillan) - Stories of Stariand Mary Proctor (Bacon) - The Discharge of Elect-licity Stories of Nariand Mary Prociot (18000)—180 Discharge of neceivity through Gases Prof J Thomson (Constable)—Canalisations Electiques R V Proc (Paris, Gauthier Villars)—Organographie der Pflanzen, & V Prof K, Golebel, Zwelter Teil, i Haft (Jao., Escher)—Fourteenth Report of the U S C S Commission (Washington).—Second Stage Mathematics edited by Briggs (Clif).

Stage Minhematics odited by W. Briggs (Civw)

Parameters—A Externation of the Ratio of 1 se Specific Hana, is

Parameters—A Externation of the Ratio of 1 se Specific Hana, is

Briggs and Hydrogen O. Lemmer and E. Prospabin (Washington)—

Ratio Stage of Good Mindellors—Laps of Good Mindellors—Laps of Good Contributions to the Mephology of Lepidopters. Dr. K. Jerdin —A Examination for the Classification of come other Ratio of Elizaria —A Examination of the Classification of come other Ratio of Elizaria —A Rapionating Prof. J. W. Sprengt (jenn, Fischer)—Clinical Observation on soo Obstruct Cases Dr. C. P. Matthew Compilus)

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SERRIALS - If-Anthropology, From as No. (Phras, Masson)—Zoologat,
Misser Fassers, Vol. N. S. (Phras, Masson)—Zoologat,
Misser Fassers, Vol. N. S. (Petal) —Misson: and Proceedings of the
Masselar Lauray and Philosophial Society, 195-20: Vol. S. Part 4.

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## THURSDAY, OCTOBER 6, 1808.

#### NORTH AMERICAN BIRDS

Bird Studies, an Account of the Land Birds of Eastern North America By W E D. Scott 4to, pp xn + 363 (New York and London G P Putnam's Sons, 1808)

I F it be permissible to judge from the books with which they are respectively supplied, there must be an inherent constitutional difference between the English and the American reader of popular bird-lore. In almost all the numerous works written for the benefit of the former there is a more or less rigid adherence to a systematic arrangement of some kind or other. As we have had previous occasion to remark, American books, on the other hand, are characterised by their partiality for methods of arrangement other than systematic Personally we confess to a deep-rooted prejudice in favour of the English plan; but if American readers find this too cut and dired for them, and prefer some less inelastic classification, little fault can be found with the writers who endeavour to gratify their taste

In his preface the author tells us that the present volume is an invitation to a more intimate acquaintance with the land birds of Eastern North America. And since under that somewhat vague geographical expression he includes not only the portion of the continent lying east of the Mississippi together with Lake Winnega and the western border of Hudson Bay, but also the whole of Greenland and the islands which naturally group themselves with the mainland of the region, it is obvious that the fauna to be dealt with is a very extensive

In place of a systematic classification, the birds, which range from the ordinary song-birds to the qualts, have been made to group themselves around a series of familiar stations. We have, in the first place, the birds frequenting the house and homestead, followed by those to be met with along the highways and lanes, and these again succeeded by the denirens of the woods and the inhabitants of fields and meadows. Finally, we have the marsh and swamp birds, together with those to be found along the margins of streams and ponds. Not that the true water-birds are included, since of these the author proposes to make a companion volume, should his present effort meet with a satisfactory reception on the part of the public. At the end of the volume is given a systematic table of all the species treated

another be inovitable, the one selected is, perhaps, among the least open to criticism. There is, however, considerable difficulty in certain cases whether a bird should be assigned to one group or another, and there is the decided objection that nearly allied forms are often widely sundered. More serious is the absence of any attempt on the part of the author to lift his readers above the level of mere collectors and observers, and to point out that the bird-dauna of the extensive tract under consideration contains elements pertaining to more than one soological prevince. There is, for dample, no midication that the one species of humaning-bard found midication that the one species of humaning-bard found

If a miscellaneous arrangement of some kind or

in Eastern North America is essentially an immigrant from the South American fauna, and as strange to the Holarctic fauna as is the armadillo net with in Texas. The inclusion, too, of rare stragglers from Europe is certainly a mistake in a work of this nature; the most glaring instance being the introduction of the common kestrel, on the strength of a single specimen obtained in Massachusest.

Another point open to criticisin is the popular nomenclature of certain species. In the review of another work on American birds, attention has been already drawn in this journal to the inconvenience arising from the application of the names of well-known European birds to totally different American species, but this sinks into insignificance when compared with the practice of using a name belonging to a South American bird for a North American songster In the Argentine and other parts of South America there exists a well-known group of Dendrocolaptida, universally termed oven-birds (Furnarrus), and it is accordingly in the highest degree inconvenient to employ the same title for a North American representative of the Mniotiltida, especially when the bird in question (Seiurus aurocapillus) has the alternative name of golden-crowned thrush

The descriptions of the various bit dis referred to seem for the most part well adapted for popular use, and the author's practice of frequently talicising one or more of the leading distinctions is decidedly worthy of commendation. We are also fully in accord with the author when he says that the meaning of colour descriptions can only be fully grasped by observation and experience, seeing particular shade of red or other colour by precisely the same term. And if this be true of colour, still more is it so with regard to song, which Mr. Scott regards as inexpressible, either in words or by instruments.

With regard to the numerous photogravures with which the volume is illustrated, the author states that these have been prepared under his own immediate supervision "Some," he writes, "are taken from live birds, others from dead ones, some are from stuffed birds, others from prepared skins. All are faithful and accurate pictures, just what the camera presents, with its keen interpretation." This is candid, and enables the reader without much difficulty to arrive at the nature of the subjects for the different photographs. Although by no means all on the same level, these latter are on the whole of a high standard of excellence, and serve to render the volume attractive not only to students of bird-life, but to lovers of nature in general. Among the most successful effects, mention may be made of the purple finch (p 49), the screech-owl (p 72), and the nest of the flicker (p. 176). Interspersed in the text are a number of photographs of dead birds, for the most part lying on their backs, with their feet in the air. Although these may be valuable as aids to the identification of the species, to our own mind they convey a somewhat melancholy impression, especially in the case of song-birds, which should be the incarnation of life and joy.

consideration contains elements pertaining to more than tuminations of space have probably been the reason one coological prevince. There is, for example, no that the author's descriptions of habits are for the most indication that the one species of humaning-hard found

that he writes in a manner well calculated to attract the attention of his readers. Apparently he is one of those who think that everything has been arranged for the best in this best of possible worlds. For example, are stating that, owing to its parasitic habits, maledictions are poured down on the devoted head of the cowbird by all, he proceeds as follows—

"This may be to an extent warranted, but the fact that the great laws of nature have developed a necessity for such a bord seems to bespeak for it at least patient and careful consideration. There are few, if any, unmaced evils allowed to survive in the great struggle for existence, but the good results are not always patent even to the most careful student."

With the exception of undue weight, owing to the employment of heavily clayed paper, the style in which the book is produced is worthy of all praise, and renders it an attractive addition to the library or drawing-room table Probably its circulation in this country will be somewhat limited; but in the land of its birth the volume should command an extensive sale, which we may hope will be sufficient to induce the author to favour the public with its promised companion R L

THE CASE AGAINST VACCINATION
A Century of Vaccination, and what it teaches By W
Scott Tebb, M.A., M D (Cantab), D P H. (London
Swan Sonnenschein and Co, Ltd, 1898)

R TEBB says that on the assumption that the father of a family ought to be able to form a judgment upon vaccination, a practice established and enforced by law, he will attempt in the work before us to discuss a great question in an unbiassed fashion. In this attempt he is not altogether successful. After stating that he does not reject, or even attack the belief that a certain degree of immunity in the case of certain diseases is conferred by a first attack, he goes on to draw a distinction between the immunity conferred by small-pox and that conferred by cow-poy. He appears to beg the whole question by accepting, as conclusively proved by Dr Creighton and Prof. Crookshank, the proposition that cow-pox is a disease radically different from that from which it is said to protect This point is one, however, that no amount of asseveration can settle, and most people prefer to be guided by the results of recent experiments rather than by polemical statement

In a piece of rather clever special pleading, Dr Tebb makes a statement that

"should there be an epidemic in a locality where 8s per cent, of the population are vaccinated, it is obvious that the 95 per cent of the population should escape the epidemic, assuming, as before indicated, that a maximum of 5 per cent attacked by it will largely vaccination gains reeft, but it will be objected if the 5 per cent, attacked coincide, in however small a degree, with the 15 per cent unvaccinated, this is strong testimony to the risk of being unvaccinated, and so no doubt it would be but for the fact that in localities where the vaccination and the fact that in localities where the vaccination will be found to consist largely of the candidate and of weakly children who, on account of their health, have been excused the operation. This class, therefore, is likely to

furnish a disproportionate number of the victims of the epidemic; and thus again the prophylactic acquires reputation."

This, as we have said, is nothing more than special pleading, especially when Dr. Tebb attributes bias to those who have to do with the collection and arrangement of the statistics on which vaccination arguments are based. It is for this reason that we refer to the bias imported into this controversy by Dr Tebb at the very outset Further, one cannot help feeling that the imputation by the author of the term "public endowment practice" indicates a state of mind not conducive to the calm and dispassionate consideration of this very important question. For example, he speaks of a "body of officials ostensibly paid to promote the practice of vaccination, but also, partly at least, paid to vindicate it theoretically and to explain away its failures and its accompanying disasters" "Take away," he says, "first the compulsory law, and then take away (if vested interest is not too strong for you) the endowment of the practice, and when this has been done medical men will find themselves, for the first time since 1803, free to discuss the vaccination question as a scientific one on its own merits" This is imputing motives with a vengeance-motives of a most sordid character When an author holds such an opinion, no question with which he deals can be reasonably or profitably discussed

After going carefully over "A Century of Vaccination," and granting the absolute accuracy of every stated fact put forward in this work, we are compelled (and we believe that most people will agree with us on this point) to come to the conclusion that Dr Scott Tebb, if he started in an absolutely unfettered condition of mind, has been very easily brought to his present position, and that his marshalling of facts has been of such a one-sided character, that he has been enabled to argue far too readily from the special and the isolated to the general. He has placed his isolated facts in one scale and has left out the accumulated knowledge of all kinds that appears to tell against his theory, and has then struck a balance, of course in favour of the argument for which he is contending. So convinced are we on this point, that we are confident that it would be a safe plan for those who believe in the efficacy of vaccination to place this work in the hands of most anti-vaccinators, and ask them to read it on the condition that they would also read the context of many of the quoted passages, we believe such a course could have but one result. It may be stated generally that in the summary and conclusion Dr. Scott Tebb entirely misses or ignores the position taken up by those who are in favour of vaccination. He mixes up the risk to the individual with the risk to the community-a good system of vaccination with a system carelessly carried out, he bases the statement that it is valueless entirely on the assumption that cow-pox and small-pox are in no way generically related, and, putting aside the question of immunity as the result of an attack of small-pox, he contends that cow-pox is a specifically different disease, and can therefore exert no protective influence against small-pox. However, as we have already stated, those who read Dr Tebb's book will, unless we are much mistaken, remain vaccinators, whilst those who are already convinced in the opposite direction may be brought to consider the question from another standpoint, if they will only read a little wider into the context than the author allows them to do in his work. We do not wish to impugn Dr Tebb's absolute honesty in this matter; we are only astomshed that, with the materials at his dispostal, much of which he has evidently read very carefully, he has arrived at the position indicated in this work.

## OUR BOOK SHELF

The Heat Efficiency of Steam Boilers Land, Marine, and Lecondrew With tests and experiments on different types, heating value of fuels, analyses of gases, evaporation, and suggestions for testing boilers By Bryan Donkin, M Inst C E Pp xvi + 311. (London Charles Griffin and Co. Ltd. 1808)

THE man value of this book will undoubtedly lie in the tables, which fill about 100 of its pages, and give in an admirably complete form the results of no levs than a jost tests of the efficiency of steam boilers of almost every type. The labour of collecting the material must have been great, and the author has selected with judgiven the selection of the selec

In reference to the calculation of the heating value of coal by Dulong's formula, there can be no doubt that it gives results which are too small when compared with adometer, tests, the figures will be found, however, to compared the state of the compared to the compared visit of the compared with the compared to the compared to the too is made from the hydrogen for the portron assumed, apparently without reason, to be chemically united with the oxygen A valuable chapter is that dealing with the transmission of heat through boiler plates, because Blechyaden's and Durston's recent experiments on this fashion for reference.

The author hardly devotes enough space to the description of the instruments for analysing furmace gases and their use, and those unfamiliar with the appliances and their working will find at difficult to teach themselves much by merely reading these paragraphs; they might by merely reading these paragraphs; they might be considered to the second of the second of

In addition to dealing with boiler testing, the author describes many of the important accessories which have been introduced of recent years to reduce the cost of scam generation, such as mechanical stokers, patent grates, economisers, superheaters, &c., and much information as to the value of these devices will be found in the chapters devoted to them. The author may be congratuated, for his book is non-which cannot fail to be a standard reference won to all engaged either in boiler standard reference won to all engaged either in boiler between the control of the cont

A Text-book of Geodetic Astronomy By John F Hayford, CE (New York John Wiley and Sons London Chapman and Hall, Ltd., 1898)

We must confess that the examination of this book has been proved a little disasponiting. This disasponiting the approach proved to the disasponiting. This disasponitines was probably inevitable from the circumstances in which the book has been produced, and the object which it is in tended to serve. It appears that in the Cornell University the students of civil engineering devote five hours a week during one term to the study of astronomy. In this short space of time it is found impossible to master the contents of such a book as Chauvenet or other recognised standard work, and to meet this difficulty this book is put forward, not on the ground that it contains much as he can acquire in the short time at his disposal. The sacrifice of thoroughness and completeness to the necessities of a particular University coirse can neither meet with general approval nor result in the production of a satisfactory treatise.

The title scarcely describes the character or the pur-pose of the book, which is mainly devoted to the practical determination of stellar positions by means of portable instruments. Considered from this point of view, and as showing in detail the methods employed in the United States Coast and Geodetic service, the book is not without its interest. On its practical side, we can conceive that it would be of use to those who have carefully read the theoretical, but to regard it as an efficient substitute for Chauvenet, would be to make a great mistake in the training of the student. The mathematical processes are, the author tells us, purposely omitted, but it would seem that other things besides mathematics have been omitted, which one would expect to meet in a work of this description We should hope to find here a discussion of the figure of the earth, and, as a practical matter of great importance, a description of the method of measuring a base These matters are passed over entirely, and other important, but initute, results of observation get a very For instance, to the variation of latitude hare mention only a page and a half is devoted Pendulum experiments and their results do not come within the scope of the book On the other hand, we get a fairly good account of the sextant, the transit, the zenith telescope, of the determination of the errors of these instruments, and the niethod of combination of observations Some astronomical tables are added which are likely to prove useful

Machine Drawing Book 2 Part i. Machine Tools. By Thomas Jones, M I Mech E, and T Gilbert Jones, M Sc. (Vic ) (London and Manchester John Heywood, 1898)

THIS work is intended "for the use of engineering students in science and technical schools and colleges". It contains twenty-five htthographed plates, upon which machine tools. The plates is the plates which was a superstant of the plates which was a superstant of the plates include drawings of a drilling stroke shaping machine, planing machine, planing machine, planing machine, stroke slotting machine, stroke shaping machine, and forms of gearing. The complete drawings of the three first-handed machines are coloured, and all of them are well executed. When the work instructive and of real assistance.

A Student of Nature. By R. Menzies Fergusson, M A Pp. 246 (London · Alexander Gardner, 1898.)

THE late Rev Donald Fergusson was many-sided in his pursuits, and among his pleasures was the study of natural history. One of the sections of the present volume contains the papers written by him on rural life and scenes, and they show that he was filled with "deep feeling" by nature and its wild life, but neglected the minute examination of natural objects essential to scientific study.

#### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex-pressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications ]

## Undercurrents in the Strait of Bab-el-Mandeb

An interesting observation has recently been made by one of H M surveying vessels, and I forward the Preface to the account of the details published by the Hydrographic Department, which contains the principal facts, and also the Analysis of the observations, both of which may be of interest to some of your readers.

Hydrographic Department, Admiralty, Whitehall, London, S.W., September 29.

UNDERCURRENTS IN THE STRAIT OF BAB EL MANDEB It has long been known that in the Bosporus and Dardanelles when the surface water sets strongly from the Black Sea to the Mediterranean, the lower strata of the water for a certain hight

from the bottom sets strongly in the opposite direction While in this instance it is probable that the many large rivers which discharge their waters into the Black Sea have a originally devised by Lieutenant Pilsbury, U.S.N., and con-siderably altered after a series of experiments by Captain Unborne Moore in the English and Feroe Channels, seemed to offer a chance of more success

Lieutenant and Commander Gedge, commanding H.M surveying ship Stork, was therefore directed to endeavour to get further observations in Bab-el-Mandel by means of this instru-

nurner observations in Babel-Mandelb by means of this instru-ment, and has admirably and most successfully carried them out On January 19, 1898, the Stork was anchored in 118 fathoms about seven miles VS W by W from Perm Island, and remained constantly observing, during daylight, for four days, when the parting of the cable brought the sense to a close Had not the wind been unsually light, varying from force 3 to 6, it is probable that the observations could not have been continued so long.

The observations are appended (in publication quoted), but the broad result may be briefly stated There was a permanent current on the surface setting into the

Red Sea of about 1½ knots per hour.

There was at 105 fathoms depth a permanent current setting outwards of probably the same velocity.

The tidal stream was about 11 knots at its maximum, and flowed for about twelve hours each way, as might be expected from the fact that in this locality there is practically only one tide in the day

Analysis of Tidal Streams observed in the Lave Strait of Hab-el-Mandeli by H.M.S. Stork on January 1808

Time of 11de	At surface.		At 5 fms.		At 25 fms		At 50 fms		At 75 fms		At 105 fms	
at Perim	Direction	Rate	Direction	Rate	Direction	Rate	Direction	Rate	Direction	Rate	Direction	Raie
High water th after 2 3 7 4 7 7 9 11 11 11 11 11 11 11 11 11 11 11 11 1	N W J W N W J W N W J W N W J W N W J W W N W J W W N W, W N N W, N W, N W, N W, N W, N	2 11 11 11	N W by W N W N W N W N W by N N W by N N W W N W W N W N W N W N W N W N W N	- Propression	N W N W N N, W ½ W. N W ½ W. N W ½ W. Slack E by N S E N W. by N	2 - 1	Slack S by E N.W by W N W by N N.W N N I I, E by S West South S S E S E	18 11 11 11 11 11 11 11 11 11 11 11 11 1	Variable  N N W  1 W  N 1 E  N byE 1 E  S S.E.  S E by E  S S E 1 E  L by S.  E S.E	1 1 1 2 2	S by W South S E 1 S S S E 2 E S S E 2 E S E S E S E S E S E	111111111111111111111111111111111111111

share in producing the surface current, the observations by which the undercurrent was revealed appeared to plannly indicate that the surface drift, caused by the generally prevailing NE wind heaping the water up in the south western part of the Black Sca. was the main factor

The somewhat similar conditions which occur in the strait of Bab-el Mandeb offered another opportunity of observation on this interesting form of oceanic circulation, and for many years

this interesting form of oceanic circulation, and for many years such observations have been a desideration. In this strait for nearly half the year a more or less strong easierly wind prevails, driving much water before it into the Red Sea, and, great as is the evaporation from the surface of that sea, which must be made up wholly by an inflow of water through the strait of Bab el-Mandetb, it appeared on the whole probable that during this season the phenomenon of the

whose probable that during this season the phenomenon of the Dardanelles would be repeated.

The observation is, however, difficult. The water is deep, over 100 fathoms; the sea generally heavy, there is a tidal current to complicate matters; and it seemed doubtful whether the somewhat crude apparatus which served to unravel the movement of the lower strata in the shallower and smoother

movement of the lower atrata in the shallower and smoother Dardanelles would give good results in this locality. Nevertheless, Captain W Usborne Moore was directly attempt in H.M.S. Perugits in 1890, but the results, while showing that the under strata were not running with the surface, were two Rabiquous to sufford much definite information.

The possession, however, of a deep-sea current meter,

observations to determine this point with any precision

This tidal stream prevails to the bottom, with variations of strength. Somewhere about 75 fathoms is the dividing line between the two permanent currents, but it would require a longer series of

#### Fourier's Series

In all expositions of Fourier's series which have come to my notice, it is expressly stated that the series can represent a discontinuous function The idea that a real discontinuity can replace a sum of con-

tinuous curves is so utterly at variance with the physicists' notions of quantity, that it seems to me to be worth while giving a very elementary statement of the problem in such simple form that the mathematicians can at once point to the inconsistency if any there be Consider the series

$$y = 2 [\sin x - \frac{1}{2} \sin 2x + \frac{1}{2} \sin 3x - \dots]$$

In the language of the text-books (Byerly's "Fourier's Series and Spherical Harmonics") this series "coincides with y=x from  $x=-\pi$  to  $x=\pi$ . Moreover the series in addition to the  $x = -\pi$  to  $x = \pi$ . Moreover the series in addition to the continuous portions of the locus . . . gives the isolated points  $(-\pi, 0)$   $(\pi, 0)$   $(3\pi, 0)$ , &c."

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If for x in the given series we substitute  $x + \epsilon$  we have, omitting the factor 2,

This series increases with n until no = w Suppose, therefore,  $a = k \frac{\pi}{n}$ , where k is a small fraction. The series will now be

nearly equal to  $ne = k\pi$ , a finite quantity even if  $n = \infty$ . Hence the value of p in the lumediate vicinity of  $x = \pi$  is no isolated point y = 0, but a straight line -y = nx. The same result is obtained by differentiation, which gives

$$\frac{dy}{dx} = \cos x - \cos 2x + \cos 3x -$$

putting  $x = \pi + \epsilon$  this becomes

$$-\frac{dy}{dx} = \cos e + \cos 2e + \cos 3e + . . + \cos ne +$$

which is nearly equal to n for values of ne less than &x

It is difficult to see the meaning of the tangent if y were an
isolated point

ALBERT A MICHELSON,

tsolated point

The University of Chicago Ryerson Physical Laboratory,
September 6

## Helium in the Atmosphere.

C FRUIN ANDER and H Kayser have independently claimed to have found helium in the atmosphere. On examination of some photographs of the spectrum of neon I have identified six of the principal lines of helium, which thus establishes beyond question the presence of this gas in the air. The amount prevent in the neon it is, of course, impossible to estimate, but the green line (wave-length 5000) is the brightest, as would be expected from the low pressure of the helium in the neon.

E. C. C. BALY

University College, London, Gower Street, W.C., September 28.

THE discovery of helium lines in the spectrum of neon, by Mr. E C C Baly, will necessitate a modification of the views we have expressed in our communication to the British Association at Bristol We there estimated the density of Association at IBratol normal spin and an arrangement of a certain proportion mon at 9.6, allowing for the presence of a certain proportion money and the probability of the probability of the probability and under-estimate. It is unfortunately not possible to form any estimate of the amount of belium mixed with the non-from the relative intensity of belium mixed with the non-from the relative intensity of one of us x, we do not despit, in owner, of removing a large part, if not all of this belium, by taking advantage of the greater subthirty of nor othan helium in lequal oxygen.

The presence of helium, however, in no way alters our view as to the position of neon in the periodic table. The number 9 6 implies an atomic weight of 19 2, and a somewhat higher 9.6 implies an atomic weight of 19.2, and a somewhat inquise atomic weight would even better suit a position between fluorine, 19, and sodium, 23. WILLIAM RAMMAY University College, London, MORRIS W TRAVERS Cower street, W.C., September 28

## Chance or Vitalism?

Chance or Vitalism?

I. AM glad to see that Prof. Karl Peason has called attention to Prof.) apply address at Brattol. Only that one does not like to Prof. apply address at Brattol. Only that one does not like have pointed out the weakness in the argument that Prof. Peason criticases. If does not go nearly so far in this criticam as the circumstances warrant. It is conceded that right and separated to be seen and handled as separate crystals. Now separated to be seen and handled as separate crystals. Now separated to be seen and handled as separate crystals. Now from the probable, that life started from some few centres, the chances are, forms, but that one or other of these forms perponderated. In fact, if the started from a single centre, it must have been either pile or left-handled Hence the fact adduced only whore, what number of origins, possibly only one.

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Another reason for either a right- or left handed structure in living organisms on the earth, and one which diminishes the force of the foregoing argument for a small number of origins, is that it probably started either in the northern or in the southern hemisphere, and in either case the rotation of the sun in the heavens may be a sufficient cause for a right- or left handed structure in an organism growing under its influence.

Geo Fras FirzGeral D.

Trinity College, Dublin, September 27.

In his presidential address to Section B of the British Association, Prof Japp argues the necessity of supposing a "directive force," or intelligence, to have guided the formation of the first asymmetric substance "Vitalism," which at one time was supposed to regulate the physiology and even the mechanics of organised beings, has passed more and more from the foreground, till, in the vision of some it remains only as a point in the vast distance of time at the origin of life Is it to disappear altogether?

A sensible quantity of a mixture of enanthomorphs contains an enormous number of molecules Chance determines the relative proportion present of right and left-handed forms. Each molecule, having resulted from the action of symmetric forces, has an even chance of being of one or the other. Hence, forces, has an even chance of being of one or the other. Hence, the improbability of there being present a great preponitienance of one form over the other is so prest, that it is inconceivable of the property of the prope

Let us consider a solution, in which the numbers of right, and the chanded indecedes are very approximately equal, and which the solvent, the right and left handed nucles, about which the solution crystallers, will mear persolably be evenly distributed. Their number will be extremely small in comparison with that at a not to highly improbable—it is at least conceivable—that the crystals will be unevenly grouped. Suppose such to take place and a pural resolution, roughly in the lines of the distribution of the two varieties of crystals—a not very improbable event—and we have an optically active solution Chance has here acted the part played by organised matter in the person of M Pasteur, by selecting and rejecting the oppositely formed crystals

Is it yet possible to deny that the first ancestor of lævorotatory protein could have been built up from an asymmetric substance, separated in some such way as the above, by the play of chance upon the natural working of symmetric forces?

CIEMENT O BARTRUM

17 Denning Road, Hampstead, N.W., September 24

## The Moon's Course

MAY I refer Sir S Wilks to the simple and beautifully written autobiography of James Ferquon, F R S, self faught mechanicum and astronomer J will quote a passage "Soon afterwards" (the previous date was 1743) "11 appeared to me, that although the moon goes round the earth, and that the sun is far on the outside of the moon's orbit—y, t the moon's motion must be in a line-that is, always concave toward the motion must be in a line—that is, always concave toward the sun and upon making a delineation representing her absolute sumple machine for delineating both her path, and the earth's, on a long paper laid on the floor. I carried the machine and the delineation to the late Martin Folkes, Evquire, President of the Royal Society, on a Thursday afternoon. He expressed great satisfaction of seeing it, as it was a new discovery, and took me that evening to the Royal Society, where I showed the hineation and the method of doing it. When the business of the Society was over, one of the members desired me to dishe with him the next Saturday at Hackney, telling me that his name was Ellicott, and that he was a watchmaker. I accordingly went and was kindly received by Mr. Ellicott, who then showed me the very same kind of delineation and part of the machine by which he had done it, telling me that he had thought of it twenty years before I could easily see by the colour of the ink and paper that it must have been done many years. He then told me, what was very certain, that he had neither stolen the thought from me, nor had I from him; and from that time till his death, Mr Ellicott was one of my best friends.

till hat death, Mr. Elhout was one of my best friends."
The editor of my copy of Ferguson's works, "David Brewster, A.M., 1809," adds that Jannes Ferguson was elected a mission feet. This shower he hatter with St. Issae Newton and Mr. Thomas Simson, the self-taught mathematican. Two Scottah philosopheres—David Humerd with St. Issae Newton and Mr. Thomas Simson, the self-taught mathematican. Two Scottah philosopheres—David Humerd with St. Issae Newton and Mr. Thomas Simson, the self-taught mathematican in 1776, both leaving autolographies of angular beauty and affirted with "an Interndicable tendency to 170 on make things clear," has done the same in recent times. Two questions maintaily present themselves (1) On how many distinguished men has this honour been conferred by the Koyal Scott, of the self-taught many distinguished men has this honour been conferred by the Koyal Scott, of the self-taught many distinguished men has this honour been conferred by the Koyal Scott, of the self-taught many distinguished men has this honour been conferred by the Koyal Scott, of the self-taught many distinct the J HUGHES HEMMING that learned body?

#### Kimbolton, September 24

#### A Case of Inherited Instinct.

I THINK the interesting cases mentioned by Captain Hutton of a dormant one, exhibited in this choice Similarly, in Colorado I have found the species of Centhophilus to live in mines, which

are practically caves of recent origin

The cave seeking instinct, therefore, has been practically continuous, and if in New Zesland one genus (Pachyrhamma) lives in caves, while its ally (Gymnoplectron) is arboreal, it is probable that the former retains the instincts of their common ancestor. while the latter has lost them, so far as the arboreal halst is concerned T D A COCKERELI

## Mesilla Park, New Mexico, U S A, September 15

#### Maggots in Sheep's Horns

I'v a keine meggets in Sincepe norms of september of the control o larve penetrate the nasal passage, finding their way into the turbinal bones, and from thence into the frontal cavity to the turbinal bones, and from thence into the frontal cavity to the base of the horns. Captain Traheme does not say how far up the horn he found them; they are not usually found beyond the base, but as a rule locate themselves at the back of the throat, where they feed on the mucous subvance. They are not horn feeders Estrus ovis is distributed pretty generally wherever sheep are to be found

Mr Austen, of the British Museum (Nat Hist ), showed me some very fine specimens, both of the fly and the larve
W H Ms COROL ODALE

#### "Luminous Clouds," or Aurora?

SURELY the "luminous clouds" reported from Cornwall on September 10, in your issue of September 29, were auroral. It reprenented to the owner second of altitude has been made, when one observation of such precision is available. I myself have a fairly good record of the upper edge of the bright arch, low down in the N W. on the previous evening at 11 p m, as seen from Croydon. If others have a record of this, a comparison might be of value

It may be worth noting the very probable recurrence of aurorse on the evenings beginning with the 6th inst, when the solar revolution produces the conditions of the last magnetic

outbreak, so far as the aspect of the sun is concerned. I have been much struck by this recurrence in working up a series of unpublished auroral observations from York, dating back to 1832.

112 Wool Exchange, E C., J. EDMUND CLARK September 30.

#### A Hairless Rat.

I SHOULD like to draw the attention of your readers to a peculiar case which may be worth notice.

peculiar case which may be worth notice.
About ten days ago a man employed at the Ordnance Store
Department, Stonehouse, brought me what he termed a "real
urio"? It was a rist, adult thought not very old, without any
hair on its looly It was eaught in an ordnary tray at the
Victualing Yard, and it is still alive, active and, to all
upperatures, the still all the still alive, active and, to all
upperatures, the still all of a brownish colour, and with
the execution of its whiters, which are normal, and on

the exception of its whiskers, which are normal, and an occasional long woolly hair on the body, it is quite hairless. When at rest the skin is thrown into numerous small folds or corrugations, and its colour is heightened by the dirt which collects in these folds. In active movement the folds disappear The tail, except an inch at the base, is normal in appearance, though devoid of hair. The ears appear rather larger than usual, and the eyes are somewhat prominent

On communicating with the Superintendent of the Loological Society's Gardens, I was referred to a paper by J. S Gaskon, in the Proceedings of the Loological Society for 1856 A precisely similar case is there described, concerning four mice captured at Taplow in 1854. One of these gave birth to five young, shortly after capture, and these resembled the parent in every respect. There is no plate in the copy of the \*Proceedings that I have referred to, and the only difference in the description of the mice which does not fit my specimen is the colour of the

ears, which are light coloured T. Municipal Museum, Plymouth, September 29

# THE DYNAMICAL THEORY OF REFRAC-TION, DISPERSION AND ANOMALOUS DISPERSION 1

THE dynamical theory of dispersion, as originally given by Sellmeier, consisted in finding the velocity of light as affected by vibratory molecules embedded in ether, such as those which had been suggested by Stokes to account for the dark lines of the solar spectrum Sellmeier's mathematical work was founded on the simplest ideal of a molecular vibrator, which may be taken as a single material particle connected by a massless spring or springs with a rigid lining of a small vesicle in ether. He investigated the propagation of distortional waves, and found the following expression (which I give with slightly altered notation) for the square of the refractive index of light passing through ether studded with a very large number of vibratory molecules in every volume equal to the cube of the wavelength -

$$\mu^{2} = 1 + m \frac{\tau^{2}}{\tau^{4} - \kappa^{4}} + m_{1} \frac{\tau^{2}}{\tau^{4} - \kappa^{2}} + m_{2} \frac{\tau^{2}}{\tau^{4} - \kappa^{2}} + \Delta c$$

where  $\tau$  denotes the period of the light,  $\kappa$ ,  $\kappa_{,\alpha}$   $\kappa_{,\alpha}$  &c, the vibratory periods of the embedded molecules on the sup-position of their sheaths held fixed, and m, m, m, \omega\_c, \omega\_c their masses He showed that this formula agreed with all that was known in 1872 regarding ordinary dispersion, and that it contained what we cannot doubt is substantially the true dynamical explanation of anomalous dispersions, which had been discovered by Fox-Talbot 4 for the extraordinary ray in crystals of a chromium salt, by Leroux b for iodine vapour, and by Christiansen 6 for liquid solution

- Abstract of part of the substance of a communication by Lord Kelvin, G.C.V.O., to Section A of British Association at Bristol, on September 9.

  J Sellmeter, Pogr. Ann., vol. 145, 1872, pp. 300, 320, vol. 147, 1872,
- J Sellmeter, Pogg. Ann., vol. 145, 1872, pp. 300, 300, vol. 147, 1572, pp. 300, 300, vol. 147, 1572, pp. 300, 300, mol. 147, 1572, pp. 300, 300, pp. 300, vol. 147, 1572, pp. 300, vol. 147, 1570, pp. 470, 480, Phil Mag., 41, 1870, pp. 470, Annales & Chemit, 28, 1870, pp. 213, 214

of fuchsin, and had been experimentally investigated with great power by Kundt.1

Sellmeier himself somewhat marred the physical value of his mathematical work by suggesting a distinction between refractive and absorptive molecules ("re-fractive und absorptive theilchen"), and by seeming to confine the application of his formula to cases in which the longest of the molecular periods is small in com-parison with the period of the light. But the splendid parison with the period of the light. But the spiritude wonderfully proved by Rubens (who, however, inadvertently quotes' it as if due to Ketteler) Fourteen years ago Langley had measured the refractivity of rock-salt for light and radiant heat of wave-lengths (in air or ether) from 43 of a mikron to 5'3 mikrons (the mikron being 10-6 of a metre, or 10-6 of a centimetre), and without measuring refractivities further, had measured wavelengths as great as 15 mikrons in radiant heat Within the last six years measurements of refractivity by Rubens, Paschen, and others, agreeing in a practically perfect way with Langley's through his range, have given us very accurate knowledge of the refractivity of rock-salt and of sylvin (chloride of potassium) through the enormous range of from 4 of a mikron to 23 mikrons

Rubens began by using empirical and partly theoretical formulas which had been suggested by various theoretical and experimental writers, and obtained fairly accurate representations of the refractivities of flint-glass, quartz, fluorspar, sylvin, and rock salt through ranges of wave-lengths from 4 to nearly 12 mikrons Two years later, further experiments extending the measure of refractivities of sylvin and rock-salt to radiant heat of wave-lengths up to 23 inikrons, showed deviations from the best of the previous empirical formulas increasing largely with in-creasing wave-lengths. Rubens then fell back 6 on the simple unmodified Sellmeier formula, and found by it a practically perfect expression of the refractivities of those substances from 434 to 22 3 mikrons And now for the splendid and really wonderful con-

firmation of the dynamical theory. One year later a paper by Rubens and Aschkinass? describes experiments proving that radiant heat after five successive reflections from approximately parallel surfaces of rock-salt and again of sylvin, is of mean wave-length 51 2 and 61 1 mikrons respectively The formula which Rubens had given in Febiuary 1897, as deduced solely from refrac-tivities measured for wave-lengths of less than 23 mikrons, made  $\mu^2$  negative for radiant heat of wavelengths from 37 to 55 mikrons in the case of reflection from rock-salt, and of wave-lengths from 45 to 67 mikrons in the case of reflection from sylvin ! (µ2 negative means that waves incident on the substance cann of enter it, but are totally reflected)

# A FOURTH SPECIMEN OF "NOIGRNIS MANTELLI," OWEN

NATURALISTS in New Zealand have this week been thrown into a great state of excitement by the capture of the fourth entire specimen of this very rare flightless Rail

On August 8 I received a telegram informing me of the acquisition, and asking advice as to its preservation Fortunately, a skilled taxidermist is attached to the Otago Museum, and I was able to arrange that the bird

One of the desired of the second of the seco

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should be sent to that institution it arrived two days later, and its remains are now in my care

The last specimen of Notornis was captured twenty ears ago, and it was almost universally considered by years ago, and it was announced the Maories, as well as by whites, to be extinct; hence the interest that attaches to the present specimen

It may not be uninteresting to naturalists at home to be reminded of some facts in the history of Notornis as recorded in Buller's "Birds of New Zealand." The name was originally bestowed by Owen on some fossil bones discovered in the North Island, New Zealand. Some years later (1849), Mr W. Mantell was able to

secure a freshly killed specimen, taken in the south-west of the Middle Island (the southern of the two main islands of New Zealand) This bird, the skin of which is in the British Museum, was declared by competent ornithologists at home to be identical with the fossil form. The second specimen was killed by Maories in 1851, and its remains are also in the National Collection The third specimen was obtained nearly thirty years later, in 1879, and was purchased for the Dresden Museum. (From an examination of the bones Dr A B Meyer declared it to be distinct from the fossil form, and named it N hochstetters ) These three specimens were named at three spots about 100 miles apart, in very rugged country Later, an incomplete skeleton was discovered, which is at present in the Otago Museum. The bird recently killed is thus the fourth specimen

seen in the flesh, and its future fate is at present uncertain. It was killed by a dog in the bush adjoining Lake Te Anau, in the same district as the other three

specimens.

NATURE

I have examined and made sketches of its viscera, which, like all parts of the bird, are carefully preserved for the owner The specimen is a young female, in

excellent health and splendid plumage

During the present month I have been fortunate enough to obtain, on deposit, an egg of the Moa—the third or fourth, I believe, in anything like a complete condition Although the egg is much broken, one side remains practically complete, the pieces of the other side had fallen inwards, and are embedded in the sand within the shell. The egg was discovered in a sandy deposit, and when it reached me was partially enveloped This has been removed, as far as safety would in sand permit, from the more complete side of the egg, and the whole was thoroughly soaked in weak gelatine to bind sand and shell together. The specimen closely agrees in size and shape with the cast, which is familiar in all museums, and alongside of which it is now on exhibition As in the case of the eggs previously discovered, it was one of a pair, the other was unfortunately broken, on handling, by those concerned in its ex-cavation W BLANLAND BENHAM

Dunedin, August 14

## A LIVING REPRESENTATIVE OF THE OLD GROUND SLOTHS

ALL naturalists will unite in congratulating Señor Florentino Ameghino on the remarkable discovery it has been his good fortune to make. It appears that several years ago he was informed by Ramon Lista—a traveller in Patagonia-of an encounter with a strange nocturnal beast, which, after being fired at and apparently hit, succeeded in escaping unharmed. It was described as like an Indian pangolin in size and form, but with the skin covered with greyish red hairs instead of scales; and from the rapidity with which it disappeared among the bushes, seemed to have been an animal of compar-atively active habits. Till quite recently, nothing more had ever been heard of the strange creature seen by Lista in Santa Cruz, most of those to whom the story was narrated receiving it with more or less marked incredulity.

A short time ago, however, Señor Ameghino was shown a number of fresh ossicles from Patagoma, of somewhat smaller size than coffee-berries, which he at once recognised as comparable with the somewhat larger bones commonly found in association with the remains of certain species of Mylodom from the pampean deposits of the Argentine, and which have always been regarded as indicating the presence of a dermal armour in those animals. These ossicles, it appears, were extracted from the pampean of the common strength of the comm

grey hair, from 4 to 5 centimetres in thickness. The skin evidently belonged to an animal hitherto unknown to science, and, in spite of the absence of the limbs, the presence of the ossicles seems to afford decisive evidence that undicates an evisting small representation to the typical group of the genus Mylpidom Moreover, in the colour of the hair it agrees with Lista description of his unknown animal, which he confidently asserted to be an Edentate. Sehor Ameghino seems, therefore, to be fully justified in regarding the two specimens as pertaining to one and the same species, the second of the same species, the second of the same species of the same species of the same species of the same species. The same species of the same species

out the specific time should be attended to Third.

Definal ossicles are only known to be developed in certain species of Hyloidon and Glossofhersum, and have not been detected among the remains of the smaller ground-sloths characteristic of the Patagonan formation accordingly is that the new animal is more or less closely allied to these genera, from which indeed, it is right to distinction has yet to be demonstrated.

This animal is doubtless nocturnal, and also of rare occurrence, and some time may therefore probably elapse before a perfect specimen is ubtained. Till that even happens naturalists must be content with the fact that a survivor of the old ground-sloths exists in the interior of Patagonia.

REPORT ON A NATIONAL PHYSICAL LABORATORY

THE Committee appointed in August, 1897, to consider the desirability of establishing a National Physical Laboratory have issued their report. The Committee consisted of Lord Rayleigh, FR Andrew Poble, K.C.B., Sir Andrew Poble, K.C.B., Sir Andrew Poble, K.C.B., Sir Andrew Poble, K.C.B., W. C. Roberts-Austein, C.B., F.R.S., Mr. Robert Chalmers, Frof. A.W. Rucker, F.R.S., Mr. Alexander Stemens, and Dr. T. E., Thorpe, F.R.S. The questions referred to thermiwer as follows:

"To consider and report upon the desirability of establishing a National Physical Laboratory for the testing and verification of instruments for physical investigation; for the construction and preservation of standards of measurement, and for the systematic determination of physical constants and numerical data useful for scientific and industrial purposes—and to report whether the work of such an institution, if established, could be associated with any testing or standardising work, already performed wholly or partly at the public cost."

The following are extracts from the report of the Committee:-

In general, the committee are of opinion that the appliances and facilities of the Standard's Office and of the Electrical Standardsing Laboratory are fairly adequate for the performance of their statisticy duties. They understand, however, that on account of the want of means for the chemical analysis of the would find some difficulty, without extranous assistance, wit regard to any new standards that might be required. They further desire to point out that many bysical constants

They further desire to point out that many physical constants and data and numerical expressions are necessarily used in connection with standards and the standards fines are known connection with standards fines for standards office are known to the standards of the Board of Trade to establish meet data and numerical expressions, and, in consequence of the smallness of the stand of the office the work of the Department is initiated to the standards of the stan

Their is much evidence that further facilities are needed by the public for standardining and verifying of instruments, both for scientific and commercial use, and also that it would be of grata benefit to trade if means were provided for the public testing off the quality of certain classes of materials. In just which has been land before them as to the difficulties arraing in certain Government departments in their dealings with conitative and other which might be overcome by the establishientering and the standard of the control of the establishient of the establishtient of the establishtient of the establishtient of the establishient of the establishtient of the establishtecting for meterals of various kinds as now carried out in private or other laboratories; but there are many special and advantage at a laboratory such as is contemplated in the reference. As illustrations we may mention investigations into the behaviour of metals and other substances under continuous or alternating utiestes. Which investigations are or alternating utiestes, which investigations are or, so far as or alternating utiestes, which investigations are, or, so far as or alternating utiestes, which could only be undertaken with substactory and authoritative results at a public laboratory.

subsectivity with sunrodutive return at a punite autoratory view surrodutive returns at a punite autoratory of a current out at the Kew Observatory under the direction of the Kew Observatory of the consistence of these tests has been a much evidence that the causence of these tests has been for the consistence of the tests has been and the consistency of the tests and trustworthy statement as to the quality of the tests and trustworthy statement as the quality of the tests and the consistency of the tests and the consistency of the tests and the consistency of the consistency

has led in many cases to a marked improvement of the instinents, and winner results may be anticipated by an extension of these facilities to other branches of industry. This Kee Observatory is a Government building leaved to the Time Kee Conservatory is a Government building leaved to the Action of the Conservation of Conservation of the Conservation of Conservation

part of the trade, though there is now keen competition among the best makers to secure a high place in the report which is annually issued.

In the opinion of the committee the principles which underlie the proposal for the establishment of a national physical laboratory have been tested on a comparatively small scale at the Kew Observatory with the most satisfactory results. In addition to the physical constants and numerical data needed in connection with standards, there are numerous facts,

The distriction will be inset statistics of momencal data needed in connection with standards, there are numerous facts, a knowledge of which would be of great value to scence and investigation as to the method of making the determination, and investigation as to the method of making the determination, and investigation as to the method of making the determination. The committees are of opinion that, although the former part of this work will in general be initiated by midvadial experimenters of great skell and originality, it may in special cases be usefully undertaken by a public body. It is arrived to the method of making the state of the improvement in the detail of the method of making the state of the interviewment of the details of the method of making unable to the improvement in the details of the method of making unable to the interviewment of the details of the method of making unable to the most part be directed. This cannot usually be exarened out by private investigators on account of the expense and the length of time over which the experiments must control the expense and the length of time over which the experiments must extend. The account of private interview of the details of the method and a second of the expense and the length of time over which the experiments must extend. The account of the expense and the length of time over which the experiments must extend.

There is evidence that many questions of this nature are partially in evitigated for technical purpose by private persons, the results being not infrequently kept secret. More complete investigations carried out at a public institution and freely pullished would often be of great service to industry, and there is reason to believe that a large part of the cost of such work might he defrayed by the persons directly interested in the results

results unfinedly in connection with a whene for the determination of constants and data sames from the first that the number of sub-jects which might be pressed for investigation would be very large. The opinion was, however, generally expressed by the witnesses that a strong governing body would have no difficulty in selecting those branches of work which were the most important, and on the selection of the s

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To secure the efficient performance of the work, the committee are of opinion that the director of the instantion should be a man of high scientific attainments, and should act under a governing body containing representatives of both science and industry. The director should not be called upon or allowed to undertake work not connected with the institution except with the consent of the governing body. He would require the unpopt of an adequate staff. As regards locality, while it is desirable that the institution should be near London; and encessary that the site be free from mechanical ando, etc.

Among the most important questions considered by the committee was whether the proposed institution should be founded independently or should be a development of an existing institution. The duties of the Board of Trade, as custodian of certain

standards, are defined by statute, and the committee consider that it is undestrible to alter envising arrangements in this respect. They are of opinion that the proposed laboratory if exabilished should be managed by a governing body constituted and appointed as hereinafter described, and should not be under the direct control of a Government department. They recommend that the Board of Trade, as custodian of the standards, should be placed in close connection with the said governing.

The character of the work done at the Kew Observatory suggests that all that is really necessary might be attained by the development of that institution

#### RECOMMENDATIONS

(1) That a public institution should be founded for standardizing and verifying instruments, for testing materials, and for the determination of physical constants

(a) That the institution should be established by extending the Kew Observatory in the Old Deer Park, Richmond, and that the scheme should include the improvement of the existing buildings, and the crection of new buildings at some distance from the present observatory

(3) That the Royal Society should be invited to control the proposed institution, and to nominate a governing body, on which commercial interests should be represented, the choice of the members of such body not being confined to Fellows of the

society. That the permanent secretary of the Board of Trade should be an as official member of the governing body, and and the Electronal Standardiang Department of the Board of Trade upon difficult questions that may arise from time to time or as to proposed modifications or developments

#### NOTES

I've connection with the forthcoming conference upon an-International Catalogue of Scientific Literature, a reception will be held at the Royal Society on Monday next, October 10, A dinner has been arranged by the President for Fellows of the Society and their friends who are interested in the subject of the Catalogue It will take place at the Hotel Métropole on-Tuesday, October 11

IN connection with the opening of the winter sension of the Charing cross Hospital Medical School on Monday, Frof Rudolf Virchow, Director of the Berlin Pathological Institute, delivered the second of the Huskip leutrue, his subject being "Recent Advances in Science, and their Baring on Medicine and Surgery" Lord Latter, Previolent of the Royal Sciety, occupied the chair, and a large number of members of the medical prifession, and distinguished men of science were emiscal prifession, and distinguished men of science with the second of the second properties of the

MR T MELIARD READE informs us that the gryaum-bouler, weighing at least three non, found in the Boulder Clay of Great Crosby, and described in a previous number of NATURE (P13), has been prevented to the Datinet Council by Mr Teters, and us now being moved from its onginal bed with the minimizer of erecting it in an open space in Laverpool Road, Creat Crosby. A concrete platform has been prepared in Jay, and its great weight and irregular form, the lifting, carrage and setting up of the boulder its one of conniderable difficulty. The boulder will be protected with wrought-ston-rainings, and no doubt will prove an object of abiding interest to the neighbourhood and to geologist generally.

Ngws has been received from Sitten (Canton Valais, Switzerland) that, on Monday, Captain Spelterini attempted the passage over the Alps in his balloon the Vega. He was accompanied by Prof. Helm, of Zurich, Dr Mauer, director of the Meteorological Bureau of Zürich, and Dr. Biederman, of Waraw The balloon contained 356 subte meteor of gas, was nearly 200 feet in height, and was capable of carrying a weight of 11,000 kilos, or about 100 ton 100 weng to un-favoranist winds, the object of crossing the Alps was not attained. The balloon was carried in the wrong direction, and descended near Dipon in France II reached a height of 6300 meters 30.05 for 500 kilos.

ATTENTION has already been called to the fact that the executors of the late Baron von Mueller are collecting donations for the erecting upon his grave in the St Kilda Cemetery, Melbourne, of a monument worthy of his fame The monument is of grey granite, 23 feet in height, all highly polished, and will stand in the centre of a grave-plot 12 feet square, planted out with choice specimens of the Australian flora. We are now informed that the distinguished phytologist's supplemental volume of the "Flora Australiensis," upon which he had worked for years, and was preparing for the press at the time of his death, is to be published, together with two volumes on his administration as director of the Botanical Gardens, Melbourne, and embracing a biography and complete bibliograph of his writings. The executors would feel favoured by the loan of any of his letters, or the communication of incidents in the Baron's life which friends may deem worthy of notice in the biography. Subscriptions and letters should be addressed "Rev W Potter, 'Vonmueller,' Arnold Street, South Yarra, Melbourne, Australia "

WE regret to see the announcement of the death of Dr J L T Aitchison, F R S, Brigade Surgeon (retired) of H M Bengal Army, at the age of sixty three

MR CHARLES F BRUSCIT has sent us a copy of a paper read by him before the American Association, on August 23, upon new gas which he has deceted in the atmosphere, and designated Etherion We shall refer to this paper later, when we receive a spectroscopic demonstration of the existence of the new case.

REFERRING to the death of M Gabriel de Mortillet, the well known naturalist and anthropologist, the Athenaum says that he was born in 1821 at Meylan, and educated at Chambéry and Paris. He left France in 1849 to escape imprisonment for a socialistic publication, retiring to Savoy and Switzerland, where he arranged the museums of Annecy and Geneva In 1856 he took scientific work in Italy; in 1864 he returned to Paris, and founded a periodical dealing with the primitive history of man Henceforth he was occupied with organising congresses of prehistoric anthropology and archivology. He was appointed curator of the Museum of Antiquities at St Germain in 1868, and in 1875 he helped to found the Anthropological School at Paris, of which he was subsequently professor Among his numerous books may be mentioned studies on the inollusca and geology of Savoy, the sign of the cross before Christianity, the potters of the Allobroges, and the prehistoric problem, while his work in learned periodicals was extensive

An exhibition of opitical, mathematical, and scientific instruients is being held this week at the Manson House, under the auspices of the Worshipfal Company of Spectacle Makers, of which the Lord Mayor, Lear-Cod H D Davers, M P, is the master. The formal opening ceremony was performed on Monday afternoon, under the presidency of the Lord Mayor. The exhibits comprise a number of ancient as well as modern scientific instruments. Mr. Lewis Evans (of King's Langley) daplays, that alm, seven astroldes of the fourteenth to the seventeenth centures, and a large number of portable unit datals from England, France, Germany, Italy, & c., showing the

development of the various types from the fifteenth century to the present time. Among other exhibits are the maximum and minimum thermometers used by Captain Rosa in his various voyages round the world. The exhibition will be opened daily until Saturday inclusive, from two o'clock until nine, and a band will play every evening between five and eight o'clock.

THE announcement that Natural Strunes will cease at the close of the present part, will be received with regretly students of blological sciences in many parts of the world. The period call has taken a high place among monthly reviews of scientific progress, and it will be widely mused. The ceasation of the progress, and it will be widely mused. The ceasation of the progress, and it will be banded over one with sufficient time and means will come forward to take over the responsibilities of the present editor, who announces that "vial stock, apparentances, and goodwill" will be banded over to any scientific man who is prepared to take over the responsibility, and continue the journal will not be reviewed. The progression of t

An interesting description of the electric railway on the Jungfrau, the first section of which was opened a few days ago. appears in the Electrician of September 21 and September 30, and from it we derive the following particulars .- The existing Wengern Alp Railway-a rack and pinion railway driven by steam locomotives-starts from Lauterbrunnen and ascends the Wengern Alp to the Little Scheidegg (an elevation of 6770 feet above sen-level) from whence it descends on the other side of the mountain to Grindelwald. The Jungfrau electric railway starts from the Little Scheidegg station of the Wengern Alp Railway and ascends the Jungfrau from the north side. There will be seven stations in all-namely. Little Scheidegg, Eiger Glacier (76to feet), Eiger Wand (9220 feet), Eismeer (10,360 feet), Jungfrausoch (11,210 feet), Laft (13,430 feet), Summit of Jungfrau (13,670 feet) On the section of the line already opened there is only a distance of about 8¢ yards in tunnel, but from the Eiger Glacier onwards the railway will not touch the surface except at the stations Almost immediately after leaving the Little Scheidegg station the gradient is to per cent, and this is increased to 20 per cent at about half way to the Eiger Glacier station. From this station the gradient increases to the maximum of 25 per cent, and the line enters the long tunnel, about 450 yards of which has been driven up to the present. The remaining stations from Eiger Wand onwards will be built within the rock, and it is intended to fit them with restaurants and sleeping accommodation for those passengers who may wish to break the journey From the Eiger Wand and Eismeer stations there will be no egress on to the mountain, and tourists will merely be able to enjoy the view from windows or balconies, but from the lungfraujoch station it will be possible to go out on to the Jungfraufirn and sledge over the perpetual snowfield to the Aletsch Glacier The Jungfrau line is one of the most interest ing applications of three phase transmission and distribution yet made. Water-power is made use of in the valley to generate three phase current at 7000 volts, and this is transmitted by means of overhead wires to transformer stations at the Little Scheidegg and the Eiger Glacier, where it is transformed to 500 volts by means of stationary transformers. Not only is electrical energy employed for traction purposes but also for lighting, heating, and for working the rock-drills used in the tunnels The permanent way is built on the Strub rack system, and the locomotive truck geared to it carries two induction motors driven directly by the 500-volt three-phase current. The passenger cars, which are not pulled but pushed by the locomotive, are built for forty passengers. It is estimated that the railway will be completed by 1904

IT must now be accepted as one of the established facts of medicine that in almost all outbreaks of human plague rats are affected by a similar disease both before and during the epidemle In an article upon the plague in Calcutta, Dr. F. G. Clemow points out in the Lancet that the evidence that the two diseases are the same is of exactly the same character as that which has established the identity of human and bovine tuberculosis, and there seems to be but little more reason for suspension of judgment in the one case than in the other. It may therefore be accepted that plague in man and plague in the rat are, as far as our present knowledge of the two diseases goes, one and the same disease. Evidence has also been published that the disease may attack other animals than the rat, such as dogs, pigs, pigeons, and domestic fowls. Some interesting evidence pointing to the possibility that rats were the means of introducing the plague infection into Calcutta, is given by Dr Clemow Before the date of the first recognised case of plague in man, intimation was received at the Health Office that a number of dead rats had been found in an office situated near the river, and a little later, other dead rats were found in a street close to and parallel with the river and in the warehouses of a shipping company near to the wharfs where ships unload The occurrence seems to have been so unusual as to have at once attracted attention, and the premises were cleansed and dis infected Some of these animals were examined at the muni cipal laboratory, and cultures of the plague bacillus were obtained from them Right from the beginning of the outbreak dead rats in large numbers have been found in various parts of Calcutta, but more particularly in and near houses where cases of human plague had occurred

IN a report to the Administrator of St Vincent, dated September 14, Mr II Powell, Curator of the Botanic Garden, Kingstown, gives some trustworthy meteorological statisties relating to the recent hurricane in that Colony He states that the barometer gave timely indication of the coming storm, at 3h pm. on September 6 the corrected reading was 29 926 inches, and at 3h p m on the 10th the mercury had fallen to 29 838 inches This reading caused alarm, and cautionary notices were issued to various centres for dissemination. At 5h 55m, the next morning the reading was 29'724 inches, and the wind was blowing in fitful gusts from N and N W a m , the usual hour for recording observations, the reading was 29 606 inches, and the wind was rushing from N. to W 10h a m the barometer had fallen to 29 539 inches, and the storm had commenced in earnest, the wind blowing from N N E and W, and increased in such force at 11h a m that the largest trees were uprooted By 11h 40m, the barometer had fallen to 28 509 inches, after which time there was almost a dead calm for about three-quarters of an hour. The rain gauge was emptied, and 4 '04 inches were found to have fallen between 9h a.m. and noon At about 12h 25m p.m. the wind suddenly commenced to blow from S , and increased in force every minute. Trees and houses which had withstood the first part of the hurricane were now hurled to the ground, the wind force far exceeding that of the forenoon; this continued till about 2h. 30m. p.m , when the wind slackened considerably. During the lull between 11h 40m, and 12h, 30m, the barometer remained steady at 28 509 inches, and then commenced to rise slowly, and afterwards rose as rapidly as it had previously fallen; at 3h p m., the usual recording hour, it had risen to 29'533 inches. Up to this time the rain had fallen in torrents. but the gauge had been overturned The total rainfall measured was over 9 inches in the twenty-four hours, and it was estimated that another 5 inches was lost by the upsetting of the gauge. Distant thunder and lightning were recorded at intervals during the morning and afternoon Persons living in St Vincent who

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remember the "Great Hurricane" of August 11, 1831, state that the recent one was in every way far more destructive.

BY a decree dated August 30 last, the Belgian Government has separated the autronomical from the meteorological scruce (see NATURE, vol. 1vl. p. 183), each of these departments being placed under a responsible scientific director, while administrative duties, eare of instruments, library, &c., are to be under the control of an inspector The astronomical service is placed under M. C. Lagrange, and meteorology under M. A. Lancaster, each of whom will submit a report quatterly to the Minister of the Interior upon the work of his particular department.

THE record of an active and useful life is contained in a memoir of Dr. T Sterry Hunt, FRS, by Mr James Douglas, read before the American Philosophical Society in April last, and just published in separate form by Messrs MacCalla and Co., Philadelphia As a chemist Dr. Hunt was prominent nearly half a century ago, not only in the field of original investigation, but as one of the first interpreters of the new chemistry then being taught by Gerhardt As a geologist his work was almost confined to the crystalline and paleozoic rocks, and he brought his chemical knowledge to bear upon the geo logical problems concerning their genesis Mr Douglas's memoir contains a number of interesting notes The following extract from a letter written by Hunt from Paris in 1855 is of interest in connection with the production and cost of aluminium at the present time -"I bring you some aluminium with a little note from Ste Claire Deville, the discoverer As for aluminium, it is still very rare; perhaps 100 lbs, have been made by Deville for the Emperor, who has defrayed from his own purse the experiments Rousseau, the greatest fabricant of rare chemicals in France, sells it, however, at three and a-half cents a grain-the price of gold-and everybody buys specimens of it at that price, so that he can hardly supply the demand " In Mr Douglas, Dr Hunt's work has found an appreciative recorder

THE British Mycological Society held a most successful meeting, under the auspices of the Dublin Naturalists' Field Club, at Dublin, from September 19-24 Prof Johnson arranged a most interesting series of excursions to Houth, Powerscourt, Brackenstown, Ballyarthur, The Woodlands. Lucan, and Dunran, and his labours were rewarded by more than 100 species being added to the published list of Mr Greenwood Pim of "the fungs of the counties of Dublin and Wicklow " Some rare funct were collected, including Amanita strobiliformis, Naucoria erinacea, Polyporus Wynneic and Hypocrea splendens Interesting papers were read by the President, Dr C B Plowright, on "Notes and comments on the Agaricinese of Great Britain," "A clover destroying Fungus," "Eriksson's cercal rusts", Mr H. Wager, on "A parasitic fungus on Euglena", Mr Greenwood Pim, "Notes on new and rare moulds"; " Dr McWeeney, "Observations on two sclerotia occurring on the stems of potato", and Mr Soppitt, " Notes on rare Uredinere "

The Agreedward Gastet of New South Walet for July contains an interesting account, by Mr. J. H. Madner, Government Botanist at Sydney, of a botanical exploration of Mount Kocusuko, the highest mountain in Australia, 228 feet above the level of the sea. Even at mulsummer (Janasy 1697) the temperature was only 15° above the freezing point at noon, and the climate of the mountain is not adapted for a sanaturum, as has been suggencted, owing to the searching outhwesterly winds. A list of the species gathered is given, the most largely represented orders being the Runausculaces, Leguminose, Mythoces, Composite, and Granniese. There is no mention in the list of any species of Saxifragacese or Primulacese, and only one each is recorded of Crassulacese and Cientianacese.

In a "Note on Stoker's Theorem," Mr. A. G Webster contributes to the Proceedings of the American Academy of Arts and Selences, xxxii ap, a very simple proof of the expressions for the components of the curl of a vector point-function in earms of orthogonal curvilinear coordinates, which he obtains without the laborious process of transformation from rectangular axes.

THE Renue ginhelis des Steines has brought to light a new student of geometry in the form of Father Cypten, of the Monastery of Mount Athos This monk, who turns out to have been formerly a well-known explorer, Prince C, Wassemsky, contributes to the pages of the Renue an interesting note on what he call the "Unanamenthed spheres" of regular polyhedra, viz spheres touching the edges of polyhedra, and wanous relations between the natio of spheres thanness thed wanous relations to these methods of the contribution of the regular tetrahedron, cube, octohedron, didecahedron, and sconshelor on see stabilished

PROF ORESTE MURANI contributes to the Rendsconts del R Istituto Lombardo, xxxi. 4, some interesting observations on stationary Hertzian waves as studied with the use of a cohercr The experiments were undertaken with a view of elucidating the phenomenon of multiple resonance indicated by the experi ments of Sarasin and De la Rive, who by using resonators of different sizes had obtained indications of waves of different dengths Instead of a resonator, Prof. Murani used a coherer, whose distance from the metallic reflector could be varied. On the hypothesis that the waves given off by the oscillator were simple waves, it would be natural to expect that the galvanometric deviations due to the coherer should vanish at the nodes and become a maximum at the loops The actual observations, however, give no indications of such maxima and minima, thus favouring the view that the radiations emitted by the primary are not simple, but are composed of an infinity of waves of different periods

This invention of the kinematograph has led to a large demand for films, and these of conaderably greater length than was previously required. We read in the \*\*British\*\* fournal of \*\*Palotography\* (September 23) that the Eastman Kodak Company of Rochester, New York, have contracted to manufacture three photographic films of a length of 5,0000 feet each, 1 of 9 miles 365 yards 3 feet long. These films have been ordered by Mr. "Cellographi" of which he is the invenior II is interesting to once the cost of such strips. The Eastman Company, according to the same account, charges 10,000 dollars for 15,000 efte, or about 1000 dollars and 13,000 dollars for 15,000 efte, or about 1000 dollars and 11 is possible now literally to take photographs by the mile

A CATALOGUE of the scientific works in the Royal Zoological Anthropological-Ethnographical Museum in Dreaden has been prepared under the direction of Dr A B Meyer, and is published by Messrs. R. Friedlander and Son, Berlin The works are arranged alphabetically according to authors, and systematically in subjects.

HEIMNTHOLOGISTS will welcome the contributions to the anatomy and histology of Nemertean worms, which Dr. Bohning publishes in the current number of the Zestecher/Fur Wissenschaftliche Zeologie Two species are described in detail, the one (Stachastuma generate) discovered by Dr. Bohning himself six years ago in a freshwater pond in the botance gardens of Grazy and the other (Geometric-Ashliophora).

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A PAPER on induction coils, read by Mr. A. Apps before the Ronigen Society, and one by Dr. I Maciniyre on contact breakers, appear in the Archives of the Roentgen Ray (vol ili No 1), together with a report of the discussions which took place upon them at the meeting at which they were read. Unstinted praise is a warded to the excellent inechanical construction and performance of British made instruments. Thus, "The possessor of a good induction coil made by our leading instrument makers should cherish it as the violin-player cherishes his Stradivarius or his Guarnerius" Mr. T C. Porter gives an extended account of his researches on Rontgen rays, already briefly described by him in these columns, Mr Campbell Swinton summarises some of his recent work, and Drs. Norris Wolfenden and F W Forbes-Ross describe the action of Rontgen rays upon the growth and activity of bacteria and micro-organisms

THE second edition of a "Catalogue of Scientific and Technical Periodicals," by Prof. II. Carrington Bolton, has just been published by the Smithsonian Institution The catalogue contains particulars concerning the principal independent periodicals of every branch of pure and applied science published in all countries from 1665 to the present time. Medicine has been excluded from the list, but anatomy, physiology, and other branches of medical science have been admitted. The periodicals are arranged in alphabetical order, and they number nearly nine thousand. The date of publication of each volume of the journals entered in the catalogue is shown by means of chronological tables, by the use of which it is possible to find the date of a given volume in a given series, or the number of a volume when the date is known The periodicals are indexed according to subjects, as well as arranged alphabetically according to their titles The preparation of the volume (which runs into 1247 pages) must have involved an immense amount of work, and men of science will be grateful to the Smithsonian Institution for the new edition of this useful bibliography of the scientific

Tite following are among the forthcoming publications announced by Mr Wilhelm Engelmann (Leipzig) - "Repetitorium der Zoologie," by Karl Eckstein, second revised edition, "Catalogus Hymenopterorum hucusque descriptorum systematicus et systonymicus," by C. G. de Dalla Torre, Volumen sv. Braconidae : "Monographieen afrikanischer Pflanzen Familien-und-Gattungen," edited by A Engler, 1 Moraceae (excl Ficus), prepared by A Engler; it Melastomataceae, prepared by E Gilg; "Elemente der Mineralogie begründet," by Carl Friedrich Naumann Thirteenth completely revised edition by Ferdinand Zirkel, second part, completion of the work; "Kritik der wissenschaftlichen Erkenninis Eine vorurtellsfreie Weltanschauung," by Dr. Heinrich von Schoeler, "Grundriss der Psychologie," by Prof Withelm Wandi, third revised edition; "Untersuchungen über Strukturen," by Prof O Butschil; "Grundriss einer Geschichte der Naturwissenschaften," by Friedrich Dannemann, vol. li , "Monographie der Turbellarien," by Ludwig von Graff, vol. ii.; "Handbuch der Blutenbiologie," founded upon Hermann Müller's work, by Paul Knuth; vol. Il. second part, Lobeliaceae bis Coniferae; Die Vegetation der Erde Sammlung pflanzen-geographischer Monographicen," edited by A. Engler and O Drude, vol iii. Caucasus, by G. E. Radde.

Mg. EDWARD ARNOLD announces :- "Lectures on Theoretic and Physical Chemistry," by G R Van 't Hoff, translated by Prof. R. A Lehfeldt; "An Experimental Course of Chemistry for Agricultural Students," by T S. Dymond ; " Elementary Physical Chemistry," by Ch Van Deventer, with an introduction try G. R. Van 't Hoff, translated by Prof R A. Lehfeldt; "An Illustrated School Geography," by Dr. Andrew J Herbertson , and a new edition of "Animal Life and Intelligence," by Prof C. Lloyd Morgan.-Messrs G. Bell and Sons' list includes "Domestic Hygiene," by Dr. W A Williams -Messrs. [ and "A Synopsis of A. Churchill's announcements include Surgery," by R. F. Tobin; and a new edition of Squire's "Companion to the British Pharmacopreia"-Messrs. Harper and Brothers list contains. "A Thousand Days in the Arctic." by F. G Jackson, 2 vols., illustrated .- Mr W Helnemann promites "A View of the World in 1900," a new geographical series, edited by H J Mackinder, in 12 vols (1) "Britain and the North Atlantic," by the editor , (2) "Scandinavia and the Arctic Ocean," by Sir Clements R Markham, F R S.; (3) "The Mediterranean and France," by Elisée Reclus; (4)
"Central Europe," by Dr. Joseph Partsch; (5) "Africa," by Dr J Scott Keltie, (6) "The Near East," by D G Hogarth , (7) "The Russian Empire," by Prince Kropotkin; (8) "The Far East," by Archibald Little , (9) "India," by Colonel Sir Thomas Holdich , (10) "Australasia and Antarctica," by Dr. H O Forbes, (11) "North America," and (12) "South America," by American authorities - Messrs, Smith, Elder, and Co will publish. A new edition, with additional plates, of "Electric Movement in Air and Water," by Lord Armstrong, F.R.S

THE additions to the Zoological Society's Gardens during the past week include a Green Monkey (Cercopithecus callifrichus) from West Africa, presented by Mr. Cecil Alden a Ring tailed Coats (Nasua rufa) from South America, presented by Mr W C Way, six Spotted Tinamous (Nothura maculosa) from Buenos Ayres, presented by Mr. Ernest Gibson; two Cham eleons (Chamaleon vulgarus) from North Africa, presented by Mr. W F 1L Rosenberg; three young Laons (Felis leo, & & 9) from Africa, a Sumatran Rhinoceros (Rhinoceros sumatrensis, 9) from Malacca, two Emus (Dromieus novie hollandie), ten Cunningham's 5kluks (Egernia cunninghami), a Black and Yellow Cyclodus (Tiliqua nigro-lutea) from Australia, a Jardine's Parrot (Poolephalus gulielmi) from West Africa, a Red sided Eclectus (Eclectus pectoralis) from New Guinea, two Reticulated Pythons (Python resiculatus) from the East Indies, deposited ; a Common Sandpider (Tringoides hypoleucus), two Little Ringed Ployers (Agralitis curonica), European, purchased

## OUR ASTRONOMICAL COLUMN.

The LARIE SUS SFOT —The spot on the solar disc which appeared on September 3 last at the eastern limb, and which, when on the central mendian (September 9), was the probable origin of the aurors and magnetic storm, has again (September 30) made it is appearance on the eastern limb, having been of sufficient dimensions to last a period of rotation of the solar state of the second of the contraction of the contraction of the second substantial section substa

NEW TEACHING OBSERVATORY FOR THE CALIFORNIAN UNIVERSITY.—We have received a circular from the director (Mr. A. O. Leuschner) of the students' observatory of the Uni-

versity of Cahiornia, from which we make the following brief summary.—The trustees of the "Phebe Hearst Architectural Plan for the University of California" have nanogurated an international competition to secure the most suitable plan for the erection of new buildings in place of the present ones on the University grounds at Berkeley. The buildings are to satisfy every need of a modern University of the highest rank Among these buildings will be an astronomical observatory especially adapted to the training of young men and women for the profession of astronomy in all its branches, and its equipment will be such as best to serve the purposes of the highest instruction in all branches of astronomy. It is stated that the new observatory is not meant to conflict with the Lick Astronomical Department of the University, for there students are only admitted who are supposed to have shown a marked ability for observation and Independent research, and who receive from the astronomers a higher inspiration, and are guided by them in their first in-vestigations in such special lines as can be best carried on at the Lick Observatory While the main feature of the Berkeley department will be to give proper instruction to its students, the equipment of the observatory is proposed to be sufficiently com-plete to give ample opportunity for the higher work of research that the instructors and advanced students may be in a position to undertake. The object of the circular is, as the writer mentions, "to state in detail my ideas concerning the proposed new ob-servatory, and to seek the advice of men prominent in the science of astronomy and in astronomical instruction elsewhere" That the observatory will be fully equipped and suitable for the work intended to be accomplished there will be little doubt, and the question of cost is evidently a ininor detail, for the Trustees of the Plan invite opinion and request "suggestions irrespective of cost which , . will better adapt the new observatory for the purposes which it is to serve

Some of the natruments suggested are an equatorial refractor of an aperture not greater than 16 nines; not smaller telescopes ranging from 6-10 inches aperture, one being a reflector, complete accessioner for visual photographic, specturescopes and photometric work, a 4 inch mendian circle, and four transit and examined to the complete accession. The circular gives also details of the aues of all the rooms for the instruments, laboratories, lectures, library, &c., which it is proposed to little.

ANNUA. REPORT OF 1116 CAMBRIDGE OBSERVATORY.—
In his report to the Observatory Syndicates, which covers a
period twelve months ending May last, Six Robert Ball states
that the mentions instrument of the observatory has been detended to the control of the observatory has been devis ready for the press, by re-observing stars of which a single
observation that only been obstanced. It has also been employed
in the determination of accurate places of a list of occultation
star at the request of Colond! Tuyunan The Northmeberland
equatorial has been occasionally used for examining fixed stars
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The work of the Newall telescope has been continued by H I H F Newall on the same lines as in former pers, namely, the determination of the velocities of stars in the line of sight as measured photographical. The properties of the determination of velocity of forty four star whenty of these varieties of magnitudes greater than 2 5, and are included in the Potsdam of the properties of the

The report further states that the new photographic telescope is now finished at Sir Howard Grubb's works, and that the building to house it has been practically completed

ANNUA PUBLICATION OF THE OPSERVATORY OF RIO DE JARNED POR 1898—This yearly publication of the Astronomical Observatory of RIO de Janeiro is the fourteenth of the present series, and will be found to contain a great dead of useful information in addition to the ordinary data usually found in autronomical amanace. There will be found table for the returder from barometric observations by the methods of Laplace, the property of the property of the property of the proserveral towns, such as Rio de Janeiro, Santa Criz, Ubersha, contained in Part i, which also includes the magnetic elsements observed at Brazil by the Holland Commission. The last section is devoted to some miscellaneous data, and contains, among other matters, tables for determining, rapidly and approximately, the elements of a triangulation by the method proposed by Mr. Francis Galton.

#### RECEN! ADVANCES IN SCIENCE, AND THEIR BEARING ON MEDICINE AND SURGERY!

THE honour of being invited to deliver the second Hewley Lecture has deeply moved me. How heavild are these days of remembrance which have become a national custom of the English people! How teaching is this act of gratuated when the celebration is held at the very place wherein the genius of the clebration is held at the very place wherein the genius of the celebration is held at the very place wherein the genius of or the hero, but at the same time with grateful recognition of the hero, but at the same time with grateful recognition of the institution which planted the seed of high activement in the soul of the youthful student. That you, gentlemen, should have entirused to a stranger the task of giving these feelings plying such perfect confidence, that I at first heustard to accept plying such perfect confidence, that I at first heustard to accept in. How am I to find no a stranger to the wholl I, in the presence of a circle of men who are personally unknown to me, latt of whom work, always find the right expression for that which I wish to say as well as a member of that circle trusted could? I dare not believe that I shall throughout succeed in this. But if, in spite of all, I repress my services it in because I know how indigently my and how fully they are inclined to pardon deficiency in diction of they are convinced of the good intentions of the lecturer.

## PROFESSOR HUNLEY'S WORK

I may assume that such a task would not have been altotted to me had not been who mipsoed it known how deeply the feel ang of administration for Ilusdey is rooted within me, had they not seen how fully 1 recognised the achievements of the fast master seen how fully 1 recognised the achievements of the fast master and the properties of the properties of

#### THE BEGINNINGS OF BIOLOGY.

Huxley himself, though trained in the practical school of Channg cross Hospital, worn his special title to fame in the domain of biology. As a matter of fact, at that time even the 2 The second Huxley letting delivered by Prof. R. Virchow as the open Cocker's Reprinted from the \*Invest\* Hospital Medical School, on October's Reprinted from the \*Invest\*.

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name of bology had not come into general use. It was only recently that he does of the itself obtained it will sagnificance. Even in the late middle ages it had not sufficient strength to respect to the property of the pro

#### THE DEVELOPMENT OF BIOLOGY

When Huxley himself left Charing-cross Hospital, in 1846, had enjoyed as rich measure of mirrotton in anatomy and physiology. Thus trained, he took the post of navel surgeon, he had enjoyed as rich measure of mirrotton in anatomy and physiology. Thus trained, he took the post of navel surgeon, and the properties of t

sobstance and structure man and the lower animals are one "
Whatever opinion one may hold as to the origin of mankind,
the conviction as to the fundamental correspondence of human
organisation with that of animals is at present universally
accepted

## OMNIS CELLULA E CELLULA

. The greatest difficulty in the advance of biology has been the natural tendency of its disciples to set the search after the unity of life in the forefront of their inquiries. Hence arose the doctrine of vital force, an assumption now discarded, but still revealing its influence from time to time in isolated errors No satisfactory progress can be made till the idea of highly-organised living things as units had been set aside, till it was recognised that they were in reality organisms, each constituent part of which had its special life Ultimate analysis of higher seconised that they were in reality organisms, each constituent part of which had its special life Ultimate analysis of higher animals and plants brings us alike to the cell, and it is these single parts, the cells, which are to be regarded as the factors of existence. The discovery of the development of complete beings from the ova of animals and the germ cells of plants has bridged the gap between stolated living cells and complete organisms, and has enabled the study of the former to be employed in elucidating the life of the latter In a medical employed in elucidating its almost exclusively concerned with school where the teaching is almost exclusively concerned with human beings this sentence should be writ large —"The organism is not an individual, but a social mechanism" Two corollaries must also be stated—(1) that every living organism. corollanes must also be susted—(1) that every lwing organism, tike every open and tissue, contain cells; (2) that the cells the extension of the cells of the cells the cells the cells the cells the cells of the ce of plastic evuluates found a sanctuary in that of pathology, I myself was taught the discontinuity of pathological growths—a view which would logically lead back to the origin of living from non living matter. But enlightenment in this matter came to me. At the end of my academical career I was acting as clinical assistant in the eye department of the Berlin Hospital, and I was struck by the fact that keratitis and corneal wounds and I was struck by the fact that keratits and corneal wounds healed without the appearance of plastic exudation, and I was thus led to study the process of inflammation in other non vascular structures, such as articular cartilages and the intima of the larger vessels. In no one of these cases was plastic exudation found, but in all of them were changes in the tissue cells Turning next to vascular organs, and in particular those which turning next to vascular organs, and in particular times when are the common seats of exudation processes, I succeeded in demonstrating that the presence of cells in inflammatory exudates was not the result of exudation, but of multiplication of presisting cells. Extending this to the growth in thickness of the long bones—when was accribed by Dulamel to organisation of long bones—when was accribed by a beginning the processes of the long bones—was that the control of the processes of the long bones when the long to the processes of the long bones when the long to the processes of the long to the processes of the long to th e cellula to pathological processes as well; every new formation presupposing a matrix or tissue from which its cells arise and the stamp of which they bear

Heren also lies the key to the mystery of heredry The humonal theory attributed this to the blood, and based the most fantastic ideas upon this hypothesis; we know now that the cells are the factors of the inherited species; we know now that the cells are the factors of the inherited species; we know now that the cells was to be composed that all the problems of heredry have thus been solved. Thus, for mistance, a general explanation of the composition of the composition. Each case must explanate on the composition. Each case must be studied on the mistance and the contract of the contract of the state mode of origin, I can express myself postively. Equally difficult is the question on the transmission of a prediposition which is sure of the contract of th

transmission of which by inheritance was at one time so firmly passed in Norway forbidding the marriage of members of leptous families. Norway forbidding the marriage of members of leptous families are to the control of the control

## PARASITISM AND INFECTION

With regard to the subject of parasitism, the progress of scientific observation was retarded for centuries by the prevalence of the assumption made by Paracelsus that disease in general was to be regarded as a parasite Pushed to its logical conclusion, this view would imply that each independent living part of the organism would act as a parasite relatively to the others. The true conception of a parasite implies its harmfulness to its host. The larger animal parasites have been longest to its host. The larger animal parasites have been longest known, but it is not so many years since their life-history has been completely ascertained and the nature of their cysts explained, while an alternation of generations has been dis-covered in those which are apparently sexless. Very much more recent is the detection of the parasitic protozoa, by which the occurrence of the tropical fevers may be explained. As yet we have not complete knowledge as to their life-history, but we hold the end of the chain by which this knowledge ac can be attained. The blite of the infectious diseases are, however, the work of the minutest kind of parasitic plants, bacteria, the scientific study of which may be said to date from Pasteur's immortal researches upon putrefaction and fermentation. The observation of microbes under exact experimental conditions, and the chemical investigation of their products opened up the modern field of bacteriology, a science among the early triumphs of which were the discoveries of the bacilli of tubercle and Asiatic cholera by Robert Koch In connection with this subject, three important landmarks require comment. One is swyce, three important tandmarks require comment. One is the necessity for distinguishing between the cause and the essential nature of infectious diseases, the latter of which is determined by the reaction of the tissues and organ to microbes Secondly, there is the relation between the smaller parasites and the diseases determined by them. This may be summed up in the general word (introduced by Prof. Virchov himself) "infec But to assume that all infections result from the action of bacteria is to go beyond the domain of present knowledge, and probably to retard further progress. The third point is the and probably to relard lutther progress The third point is the question as to the mode of action of infection. It is only the larger parasites whose main effect is the devouring of parts of their hosts; the smaller act mainly by the secretion of virulent poisons. The recognition of this latter fact has led to the poisons. The recognition of this latter fact has led to the brilliant work of Lister on the one hand, and to the introduction of serum therapeutics on the other

#### ANTISEPTIC SURGERY

It would be carrying coals to Newsatie were I to sketch in London the beneficial effects which the application of methods of cleanliness has exercised upon vargical practice. In the cuty wherein the main state of the gracine properties of the coals of cleanliness has exercised upon vargical practice. In the cuty wherein the main state of the graciness and most beneficial reform that the practical branches of medical science have ever known, every one is aware that Lord Lister, on the strength of his original reasoning, survoid as practical results which the new Before any one had succeeded in demonstrating by exact methods the microbes which are active in different diseases, Lister had learn, in a truly prophetic revelation, the means by can be attained. The opening up of further regions of clinical medicaline to the king of the surgices and a perfect revolution in

the beaus of therapeutics have been the consequence. Lord Latter, whom I am proud to be able to greet as an old friend, is already and always will be reckoned amongst the greatest benefactors of the human race. May be long be spared to remain at the head of the movement which he called into existence.

#### ARTIFICIAL IMMUNISATION

It remains for me to say a word concerning the other great problem, the solution of which the whole world is awating with anxious impatience. I refer to the problem of immunity and its anxious impatience. I refer to the problem of immunity and its appealed once that an Englishmen has succeeded in applying this to the definite destruction of at least one of the most deadily infectious disease. Jenner's noble discovery has stood its trail as successfully, except in popular lancy, as he hoped. Vaccent as a successfully, except in popular lancy, as he hoped. Vaccent as successfully, except in popular lancy, as he hoped. Vaccent as successfully, except in popular lancy, as he hoped. Vaccent as successfully, except in popular lancy, and the new doctrue of anxious size of the successfully except in popular lancy as the hoped. Vaccent atoms in others have followed him, and the new doctrue of an interest property of the successfully in the service of the successfully except in the succes

#### CHEMISTRY AT THE BRITISH ASSOCIATION

A LTHOUGH no epoch-making discoveries can be recorded amongst the contributions to the Chemical Section this year, the work of the Section was full of interest and attraction A very wide range of subjects was included in the programme, and the presence of many past presidents of the Section added very considerably to the success of the meeting The announce ment of the discovery of two new elements, Monum and Xenon, must constitute a record for the first two days of the Amon, must constitute a record for the first two days of the meeting, although new elements, especially amongst the racer earths and gases, hardly excite the interest that similar coveries did some years back. Monum is described in Sir William Crookes address. It is an added element culled "from the water heaps of the mineral elements," characterised by a group of distinctive lines in the ultra violet end of the spectrum, and having an atomic weight of about 118, between those accepted for yttrium and lanthanum respectively.
"Xenon" was described by Prof Ramsay and Dr Travers in their paper on "The extraction from air of the companions of Argon and on Neon Argon and on Neon" It accompanies krypton and metargon in the last fractions of liquefied argon, and is easily separated from the latter on account of its higher boiling point. It remains behind after the other two gases have evaporated, and is the heaviest of the three gases Xenon, "the stranger," shows the heaviest of the three gases Xenon, "the siranger," shows an analogous spectrum to argon, but differing nitrely in the position of the lines. With the ordinary ducking the position of the lines. With the ordinary ducking the position of the lines with the position of the lines in the green, and are replaced by four brilliant lines in the green, intermediate in position between the two groups of argon lines, the position of the lines in the position of the lines of the lines in the lines of the l determination of the atomic weight of neon gave the figure 19:2; determination of the atomic weight of neon gave the figure 19'2; it would therefore follow fluorine, and precede sodium in the periodic table. Lake argon and helium it is monatomic; it is present in the air in the proportion of about 1 part in 40,000. Prof. Emerson Reynoldsauded a note on the position of helium. argon, krypton and neon in his diagrammatic representation of the relations of the elements, and pointed out that their atomic weights as yet determined were well in accord with his repre-

sentation 0. The periodic law, Amongsi other papers on incorpain chemistry, Prof. F. Clower gave an account of his work on the action of magnetium on curine sulphate solibus, under the title of "Equivalent replacement of metals." In the company of the company o

In another branch of the science, physical chemistry, Prof. Sydney Young contributed a most lucid and interesting account of his researches on the "Thermal properties of gases and liquids." The subject is one which has engaged Prof Young's liquids." The subject is one which has engaged Prof Young's attention for the past eleven years, and his descriptive summary of his labours was therefore received with special interest. One chief aim of these investigations has been to ascertain whether the generalisations of Van der Waals regarding the relations of pressure, temperature and volume for both gases and liquids, are really true, and if not, whether the observed deviations would throw any light on the modifications which must be made in Van der Waals's fundamental formula in order to bring it into accurate agreement with the experimentally determined isothermals for liquids and gases. The vapour pressures and specific volumes of a number of substances were therefore determined, both as liquid and as saturated vapour, from low temperatures to their critical points Twenty-six substances have been examined altogether, including parafins, benzene and its haloid derivatives, esters, alcohols and acetic acid, and the data obtained allow of a simple classification in respect to their physical constants Amongst other points of interest the results show that the molecules of the alcohols at moderate temperatures snow that the molecules of the alcohols at moderate temperatures are polymerised in the liquid, but not in the gaseous state, whilst there is polymerisation in both states in the case of acetic acid, also, that the molecules of the alcohols and acetic acid appear to be polymersed to a considerable extent at the critical point. Prof. Young also described his methods for the determination of the critical constants and of the specific volumes of both ion of the critical constants and of the specific volumes of both liquid and saturated vapour Ample priord was obtained. Andrews reporting the belawors of a substance in the neigh-bourhood of the critical point are correct, and side that the vapour pressure of a pure substance is quite independent of the relative volumes of liquid and wopour. The method of fractional stances was described, and the apparatus was exhibited at work; it is that that been found quite femalic to separate perfectly pure normal and no pennae from American petroleum. The End of a construction of the desire of criticals, in which special exact determination of the densities of crystals, in which special precautions are taken to eliminate errors in the measurement of emperature, volume and mass, occlusion of mother liquor, and bisorption of moisture The determinations recorded were abs made in carbon tetrachloride, a maximum divergence of 0.04 masse in exron tetrachloriste, a maximum divergence of O'A; per cent being shown as the result of four determination of the per cent being shown as the result of four determination of the tall chemistry the join-meeting with Section A on the 'Results tall chemistry the join-meeting with Section A on the 'Results of the recent Eclipse expectations," has been referred to in con-nection with the doings of the Physical Section. The modern photographic plate as a sensitive medium for the recording of chemical action was the subject of several interesting communi-cations, notably that of Dr W. J. Russell on "The action cauons, notany that of Dr W. J. Russell on "The action exerted by certain metals and other organic substances on a photographic plate" Some account of these researches has already been given in NATURE. Dr. Russell showed a series of slides illustrating the action of printer's ink, wood, dry copal wrunh, turpentus, drying oils, essential oils and meshs on sphotographic piate, in the dark, and desaled his method of experiment. Actual contact us not necessary to obtain the action; it takes place also at a dilatance. The turne required is dependent upon the temperature; no classification of the control of the

Applied chemistry received attention under various headings special lood interest naturally centred in Dr. J. Gordon Palker's Special lood interest naturally centred in Dr. J. Gordon Palker's Special lood interest naturally centred in Dr. J. Gordon Palker's special lood interest of the control of extracts in tenning as a marked advance which had also control of extracts in tenning as a marked advance which had also control of the materials employed in the industry, but latering and "pacerng" of hides by means of dog and here excrement was stigmatted as a standing diagrace to the leather trade. American and continental tanners appear to be far absed of their English matter as a standard of the control of the material of the special policy of the standard of the control of the standard of the control of the standard of the cold extraction processes employed here mean loss and wate. Analyses of over 500 amplies of so-called water standard of the office of the control of the standard of the cold extraction processes are proposed by the standard of the control of the standard stand

the output of light. There is a causing round the burner with a conceal top which steacher the fame, the upper part of which is drawn together in a long living climar changes which cuts off the light of this part of the fame. The lamp is so constructed that a which thus gives a steady flame 60-70 nm high, having an illuminating value of rather more than the candide By adjusting the tube which receives the top of the fame at a height of 27 mm; the high shed horizontally is reduced to exactly admit a steady of the st

regarded as probably due to it exerting some coalising effect committee or the Cathodydactor Cereal Straws, and by Dr. Lamnorce, who described a scheme of analysis for Doneshine costs, which is to be carried out with the vess of obtaining a also contributed a preliminary report of the Committee or the promotion of agreement a contributed a preliminary report of the Committee established into year for the "Teaching of scenee in elementary schools" was a long contributed a preliminary report of the Committee established into year for the "Teaching of scenee in elementary schools" was a suggestive account of production and Dr. Arton of the account of production and Dr. Arton of the account of production and Dr. Arton of the account of production and production and production of the account of production and production and production of production and production of production of the account of production of production and constitution of organic substances, and the other on the chemical and constitution of organic substances, and the other on the chemical and production of production and constitution of organic substances, and the other on the chemical and program of the account of production and constitution of organic substances, and the other on the chemical and program of the account of the acco

Organic chemistry received a fair silan, of attention, several proper of importance and increes their great. If 76t Aceting, prepared interportance and increes their great. If 76t Aceting, from amudated aromatic amidines, the first series of amidine colours prepared Dr. Laure and Mr. Strange showed the results they have obtained in studying the cooling curves of fatty across the contract of the contract of the contract of another fatty across the series of amidine of the second across the series of amount of the second across the series of another fatty acid is present, and when a larger proportion of the second across the series of another fatty acid is present, and when a larger proportion of the second acid is introduced a second latent heat point is developed, the curve showing a discontinuity below the solidity mp forth of the mutture. The second proportion of the second and a surface of the second and packons aboved that the detailmon of polyhydra calcohols in presence of ferrous iron proceeds on analogous lines to that only from the second proceeds on the s

GROLOGY AT THE BRITISH ASSOCIATION.

SO far as Section C was concerned, the Bristol meeting of the Do an as Section C was concerned, no must meeting of the British Association was deededly accessful. The attendance at the sectional meetings was above the average, and the interest well sustained, a larger proportion than usual of the papers and report being of a character to give rise to discussions on lroad general principles, for which these occasions are preeminently adapted

In some cases these discussions were curtailed from lack of In some cases these discussions were curtailed from lack of time, and there was a little discontent among the more steadfast adherents to the Indoor work of the meeting that the whole of the papers should have been crowded into four days, and the Saturday and Wednesday half-day sessions dispensed with But Sauriosy and vectorises any narrowy sessions uspermed with but a region so rich in geological interest it was destrable that every opportunity for outdoor investigation should be given to the members of the Section, especially as the weather during the meeting was singularly favourable for field-work. The popularity of the short afternoon excursions arranged for Finday, narry or the anort atternoon excursions arranged for Friday, Monday and Tuesday, under the leadership of Prof C Lloyd Morgan and Mr II Pentecost, to classical sections in the vicinity of Bristol, proved that to the visiting geologiats the chance of inspecting the best exposures under competent guidance was at least of equal importance to the indioor proccedings These afternoon excursions have, during the last three or four years, become an important feature in the arrange-ments of the Section, and though it has been sometimes objected ments or the Section, and monget it has been sometimes objected that they are detrimental to the attendance indoors during the later stages of the daily session, it is doubtful whicher such creally the case. The difficulty of holding together an audience of notable dimensions when the sitting of the Section is prolonged late into the afternoon was felt at these meetings long

before the institution of the short excursions The papers and reports submitted to the Section are too numerous for adequate mention, and special reference can only be made here to such as possessed wide interest or led to much debate As frequently happens, some of the papers containing the most solid and original work attracted the least discussion

At the opening day of the sectional meeting after the presidential address, Prof C Lloyd Morgan gave a clear general account of the more interesting features of the local

general account of the more interesting features of the local geology, dealing especially with he places to be visted during the excursions. The lantern shdes by which this address was instanted were unfortunately almost installed owing to the Mr. F. Withered followed with a paper on "The building of the Clifton cocks," in which be contended for the importance of certain micro organisms in the formation of the Clifton from the contended and the contended of the growths, to which in some cases the structure of the limestone is due; and these he considers to be serviceable aids in identifying the strata. At a later session Mr Wethered brought forward a the strata. At a later session Mr. Wethereu orought to waru a second paper on "The work of incrusting organisms in the formation of limestone," in which he urged the claims of crivanella and allied forms in the production of the oblitic stricture in Jurassic rocks. Both papers were illustrated by hamiful limens adulted for order diese presented by the author. Deautiful lantern slides of rock slices prepared by the author These papers gave rise to lively discussions, in which by some These papers gave rise to lively discussions, in which by some speakers the organic origin of some of the structure was stream-ously denied, in his side reply, Mr. Wethered claimed that a thorough never signation of his sides by a commuter of experts would convert the particle record in which his week had already won into a thorough going act mee of all his conclusions. We have the contraction of the contraction of the contraction of the results of the

Geological Survey, showing the great advances which have been made in our knowledge of the structure of this important area, and the methods adopted for representing the new information upon the maps

upon the maps

In a paper on "The comparative action of sub aerial and submarine agents in rock decomposition," Mr T. H Holland, of the Geological Survey of India, drew attention to the widereaching difference between the manner of decomposition of the crystalline and igneous rocks in Southern India and in Europe, especially in the degree of hydration of the minerals. This difference, he thought, might be due to the absence of sub-marin action in the central portion of Southern India during the hater geological periods, so that the rocks have been affected

only by sub-serial weathering, and deeper portions of the earth's crust have, by long denudation, been exposed at the surface than in Europe

than in Europe
Prody's season was opened by a suggestive discourse by Prof O. C Marsh, on "The comparative value of different sinds of fossils in determining egological age," in which the claims of the vertebrates, wherever they existed, were pressed as using the best for he purpose. As an adversage, Prof. Marsh drew renewed attention to the jurnstic affinities of the English Wealden among the profession of the profession remains, and urged that this must prevent these fossils being remains, and urged that this must prevent these fouls being used for zonal purposes except in rate instances. Another process and the process of the process such deposits the fossils do not lie in their natural position, but have been swept together tumultuously by strong currents In have been awept together tumultuously by strong currents. In the debate on this paper, while general approval of the term "aggregate" was expressed, there was much difference of opinion as to the manner in which such deposits had accumulated, and it was suggested that Prof. Blake had meluded strate of the proposed classratearon on "The age strate of there are cough in his perspected classratearon on "The age." The properties of the Malvert and Abberley Ranges," were good or and male of careful a trainer and habberley Ranges."

were good examples of careful stratigraphical investigation, and were good examples of carcill stratugraphical investigation, and were well received Mr Groom's conclusions are that the Malvern axis was not an rishod in Cambrian and Silurian seas as generally supposed, but that it was elevated chiefly by Upper Palkonotic crustal movements and its folds belong to the Great Herryman system formed towards the cluse of the Carboniferous Period At the same scission Mr E Greenly announced the discovery of Archig shales beneath the Carboniferous rocks near the Menai Bridge, and in another paper described a clear case of boulder uplift at Llandegfan, Menai Straits, where a train of blocks has been raised about 300 feet in the distance of one mile Mr Greenly also called attention to the impending destruction by quarrying operations of the most important portion of the drift section of Moel Tryfacn, and his suggestion that a committee should be appointed for the purpose of securing, while there was yet time, photographic and other records of this celebrated section was at once acted upon, and a small grant was

obtained to cover the expenses

In his paper on "The age and origin of the granite of In his paper on "the age and origin of the grante of Dartmoor, and its relations to the adjouring strata," Mr. A Sometval put forward the view that the intrusion of the grante in question took place after the folding of the Lower Culm strata, but before the Upper Culm series was deposited. In the discussion, while the importance of Mr Somervail's con clustons was acknowledged, the speakers generally expressed themselves unable to form an opinion until the fuller details of the sections on which the author based his views should be published

published

The first paper taken on Monday was that of Mr. R

Ftheridge, on "The relation and extension of the Franco
Belguan Coal-field to that of Kent and Somerset." After

reviewing the history of the discovery of coal at the Dover reviewing the history of the discovery of coal at the bover borning, where its expected that the Coal Measures will shortly be reached by the shafts now being sunk, Mr Etheridge pro-ecteded to discuss the general bearing of this discovery and the probable extension of the southern coal fields under the Secondary rocks A new section recently obtained by a deep exploratory borng at Brabourne, near Ashford, was then described, where after passing through Lower Greensand, Wealden, Portlandian, Kimeridge Clay, Corallian, Oxford Clay, Lower Colites, and Middle and Lower Lias, red conglomerates believed by the author to be Old Red Sandstone have been encountered at a depth author to be Out accommon nave ocen encountered at a term of 1875 feet from the surface. The Jurasses strata in this section are about 450 feet thicker than at Dover In the discussion on this important paper, Prof Boyd Dawkins and Mr W Mitaker both expressed doubts whether the Old Red Sandstone age of the both expressed soons whether the Oth Red Sandasone agest the lowest portion of the Brabourne section could be considered sufficiently established; and the former speaker stated that he fully expected some of the Kentish borings would draw blank, but others would succeed, and all would supply valuable that formation. Sir John Evans called attention to the fact that in one section in Belgium, where the Platacole strata were extremely folded, Osal Measures'had been met with beneath weige of Old Red Sandatione. Mr. E. Wethered suggested that the Coal Measures showed it tendency to become less and less that the coal Measures showed it tendency to become less and less that the coal Measures and the coal that the coal Measures could be explained, while in their supposed prolongation in Belgium they were so greatly dusturbed Mr. Etheradge, in concluding the discussion, thought there could be no fold that the bottom rock at Brabonen was Old Rogatione, and remarked on the evidence only discussion and the coal of the

and parts of Kent, mto Belgum
The next paper was that of Dr. Marnden Manson, of Sacrametto, Cal., on "The law of climatic evolution"—a bughly meeting the control of the paper of the control of the paper of the control of the and other planes when the climate passed from "internal" to "external" control of the control of

refride was admiratory presented by the author to a single consistent of the conditions of the condition of the client of the condition of the

several speakers in the subsequent debate On the subject of earth movement, Prof J Milne presented the report of the Committee for Seismological Investigation, and Mr. R D Oldham, of the Geological Survey of India, gave a lucid description, illustrated by lantern slides, of the Great Indian Earthquake of 1897. The surface indications of faulting and overthrusing which characterised this earthquake were very clearly demonstrated.

At the opening of Tuesday's meeting the President, in exhibiting a portinit of the late E Wilson, referred feelingly to the loss which geological science had austained by Mr. Wilson's untimely death, and other speakers bore testimony to his pamataking and self denying services to the Bristol Museum On behalf of Frof. H F. Otborn, who had expected to

On behalf of Prof. H. P. Obborn, who had expected to cutentile meeting but was at the last moment prevented, an extenditude of the control of

ation in the production of these restorations, upon which point widely diverse opinions were expressed. There was scarcely sufficient time at this meeting to do justice

There was scarcely sufficient time at this meeting to do justice to the carefully prepared paper by Mr. W H. Wheeler on "The action of waves and tides on the movement of material on the Sea-coast." It was shown by Mr. Wheeler that the travel of shingle is not usually coincident with the prevailing wands, but is in the direction of the flood-tide, and is mainly due to wavelets set up by tidal action, whose total kinetic energy is very large.

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## PHOSPHORESCENCE.

IT is not possible in one lecture on phosphorescence to give any historical sketch which hall do justice to the work of those who have made a study of the phenomena. In a list of the names of hem who have mede enched the subject with facts and with theories, those of liecquerel, of Stokes, and of Crookes and our more prominently. Any attempt to make a sketch of a kery large excent an adaptation of the work and of the views of these masters.

The phenomena themselves may be divided into two mun classes—those mike the evolution of light is associated with chemical change, and those in which there is no evidence of the control of the control

light is acting. Balmain's luminous paint is an illustration of the persistence of the phosphorescent light. With many minerals, notably some fluorspars and felspars, light is given out when they are slightly heated, or in some cases only crushed.

The most brilliant phenomena are those which can be studied when many bodies are excited with electric discharges inside a Crookes' vacuum tube, while outside of a slight modification of Crookes vacuum tuce, white outside or a sign modulcation of his focus tuch fairly brilliant phosphorescence can be obtained by the action of Rontgen rays upon several substances, notably upon some of the platinocyanides.

In dealing with the whole subject of phosphorescence with

the view of attempting to connect all the various phenomena together, it is convenient to divide it into-the nature of the

substance giving out the light, the nature of the high given out, and the nature of the exciting causes.

With regard to the nature of the ubstance, either very much or little might be said, very much from the details of numerous many the said, which is the said, which is the said of the said of the said of the said of the said. experiments with a great number of compounds, but little from the point of view of general principle. The most important question in this respect is probably the question of the relation of phosphorescence to the purity of the substance giving out the light Experiments with carefully prepared compounds of many metals make it clear that not a few substances can be made to exhibit phosphorescence when they are so free from impurities that none can be detected by any analytical methods. In some cases, however, there is either no light given out under any of the conditions for exciting phosphorescence, or the light is so feeble that it is necessary to add impuritles so as to obtain a suitable molecular condition for rendering a substance responsive to excitement. That the light given out is not to be ascribed to the impurity has been determined by many experiments with varying impurities and careful examination with the spectro scope. The further consideration of these physical and chemical conditions is better left until the other two aspects of the subject have been dealt with

If a large number of observations be made of the phosphoras a surge numer or observations be made of the phosphori-cecent lights given out by compounds of such metals, for example, as sodium, potassium, calcium, strontium and barum, magnesium and aluminium, it is hardly possible to avoid coming to the conclusion that the colours of these lights have a close resemblance to the colours of the lines and bands seen in the retemblance to the colours of the three and manes were in the various spectra of the different meals and some of their compounds. Examination by the spectroscope confirms this conclusion in several instances. It is not suggested that the lines of the metals and the bands of their compounds are provided in the spectro of the phosphore correcting the What is nonconfirmed in the spectro of the phosphore correcting the What is nonconfirmed to the phosphore consistent that the provided in the spectro of the phosphore consistent in the phosphore consiste that a more or less continuous spectrum is seen with positions of greatest brilliancy In the case of some specimens of lime these positions are well defined, and in some kinds of fluorspar the green and some red bands are well seen, either when the fluorspar is heated or when it is excited by discharge in vacuus The questions of exact coincidence and of the shifting of the positions of the maxima of brightness seen with different compounds of the same metal need not be considered here intention is only to emphasise the similarity between the phosphorescent spectra of several metallic compounds and the spectra of these compounds, or of the metals in them, obtained in other

In experimenting with phosphorescent compounds it is frean experimentary wan prospureseem compounds it is its quently noticed that specimens of the same substance in appar-ently the same state of purity give different colours. Confining attention for the present to lime, as a very infusible substance easily obtained in a state of purity, what follows will be made clearer by a biref consideration of the spectrum of the coloured flame produced by holding some compound of calcium, e.g. calcium chloride, in the flame of a bunsen burner.

The spectroscope breaks this red flame up into red, orange and green bands and a blue line For the moment the suggestion may be taken that these differently coloured bands are indications of the existence in the flame of groups of particles indications on the extendent in the name of groups of particles of calcium compounds of varying degrees of complexity—the red being related to more complex groups, the orange to less, and so on. It seemed not unlikely that it might be possible by preparing lime from a great many calcium salts to obtain separate specimens which might preserve in the solid state some relation in their own molecular complexity to that of the salts from which they were obtained, or the conditions of decomposition of the conditions of decomposition of the conditions of decomposition.

of the different calcium salts might impress upon the residual of the different calcium sails might impress upon the residual insee different chancers of molecular structure. The pre-quire possible to get specimens some of which phosphoresced ed, some orange-red, some orange, others green, and some blue. Examination of their phosphorescent lights with the Distriction of the phosphorescent lights with the proportion of the property of the property of the bands and lines of the usual spectrum of calcium oxide. The details of the preparation of these specemens of lines are too subsortie to enter into here, nor is it possible to do more than just to refer to their varying densities and different rates of hydration. Out of the number of specimens tried the most satisfactory were analysed to make sure that it was really lime and only lime which was being dealt with in each case. In general terms it may be said that the most complicated organic salts of calcium may be said that the most complicated offanne saits or calcium yielded the best attempts at lime giving blue phosphorescence, ampler bodies gave green, while the best orange was obtained from Iceland spars, and the red from specially prepared calcium carbonate. That time yielding a blue colour was obtained from highly complicated organic salts does not contradict the former suggestion that perhaps it is really of simpler molecular structure than the others. Chemists are familiar with the con ception that the complexity in structure arising from the massing of many molecules together in groups is probably often greater in bodies of apparently simple chemical composition than in those of a much more highly complicated nature

The colours seen in the specimens of lime shown are not

price Colorate cent for specimens on time shows a support of the price spectrum contains beautiful red, green and blue lines. If the different colours are related to varying molecular complexity in the substances, then it might be said that the lime showing a green light contains a large proportion of groupings of such a nature as to be capable of oscillating in a way to give me to nature as to be capable of oscillating in a way to give me to matter as to be capable of oscillating in a way to give me to things to separate out the different kinds in a state of tungs to separate out the different kinds in a state of purity can only be decided by further experiment. The examples of different forms of lime have been so far scholated only under the conditions obtaining in a high vacuum with an electric discharge. Before trying to show the points an observation of the conditions, it may be as well to consider

phorescence in other conditions, it may be as well to consider briefly the character of the action in a high vacuum. The suggestion which follows is not intended to be anything but an imperfect attempt to bring all the phenomena of phosphorescence into line with one another

When a discharge passes through a vacuum there can be little doubt that the transferring medium is the residuum of gas in that partial vacuum. If the particles of this gas behave as visible masses are seen to do, they are probably attracted or are driven to the electrode, which is at high potential Receiving the same kind of charge as this electrode, they fly off from it in that charged condition

But if these particles consist of more than one unit, each unit, after the group has travelled a certain distance from the unit, aner the group has travelled a certain distance from the electrode, must repel each other unit in the same way as the whole little group was repelled from the electrode If, however, the units making up the group are held together by that something which is called chemical attraction, a condition of strain is set up in which the electrical repulsion is striving to overcome the chemical attraction. Travelling unimpeded through the high vacuum this condition of strain would be maintained until the charged group met with something capable of discharging it At that moment of discharge the chemical attraction would assert itself, there would be a rushing together attraction would assert itself, there would be a rushing (together of the units compoung the group, and an over-rashing, whereby oscillations would be set up. These oscillations, considered as blows or pulses, either directly or ethereally transferred to a substance, would set in turn oscillating in a manner fitted to its own molecular structure, and to oscillations would in their turn give rase to the wouldations which appeal to our eyes as the phosphorescent light. If interest of the discharge taking place on a substance capable of responding to and absorbing most of the energy of the consequent oscillations, it were to occur on glass, platinum, or any of the materials which have been

employed, it is conceluable that the oscillations would appear as abort ethereal wave or, in other words. Rongen rays. In the case of a low vaccoum, or of no vaccoum at all, the charged particles would discharge themselves against the intervening gas, which there were considered to the control of the cont

Here it may be stated that this comes to practically the same thing as Sir William Crookes' original conception of radiant

Leaving the method of electrical excitation in vacuo for obtaining phosphorecence we may now turn to light as a source of oscillations. For the sake of simplicity it will be best to continue the experiments with the same substance, rut line. If this body be expresed to the light of the sun, of the electric sac, of a hydrogen finare, and of a great many other wibstances in a state of vigorous combustion, a phospherescent effect is a space of the phosphorescent effect is a space of the phosphorescent in the same through the phosphorescent of the great properties of the properties of the phosphorescent in the spark from a fairly powerful coil with a Leyden jar in crucit it Many specimens of lime go on giving out light for a considerable time after exposure. A cylinder of units such as is used in the production of the lime high glows quite vanishy when it is noticed before a paragraph.

The properties of the properties of the properties of the great part of the properties o

The light from the sun is not so active in inducing this glow, but with situable arrangements a fairly visible result can be obtained. The colour of the glow from most lime made from limitations is an oringe-red becoming a golden oringe when the lime is heated. The introduction of glass, must or Iceland spar between the spark and the line, cuts off the glow at once, a considerable of the control of the standard proposals. Quarte, cock sait, and selentic are quite intensional control of the land responds. Quarte, cock sait, and selentic are quite intensional.

It is found that the different forms of line which have already been chainted in vacuum tubes yould when exposed to the jar-spark their specially coloured phosphorescent glows the season of the particular than the pure that the season of the particular that the pure the difficulty. The faint light searcely make at the ordinary temperature may be interested very counderfully by raining the temperature. As an extreme instance of this a specimen of caclium sulphide may be taken. After exposure to almost any source of white light that glows with a bluship phosphorescence of white light that glows with a bluship phosphorescence and the season of the different lines. The orange, green and blue wanties exposed to a seens of jar-sparks, and absoquently dusted over hot places, que with day visibility that the particular that the properties of the different particular that the properties of the different lines. The orange, green and blue wanties exposed to a seens of jar-sparks, and absoquently dusted over hot places, que with day visibility that the properties of the different seasons the different constitutions.

Two unportant considerations have to be dealt with at this point. In the first place the question areas how far one and the same hight, \*s one and the same oscillation frequency, will octive the different aperimens of him. Without entering into active the different aperimens of him. Without entering into answer to this question. In a general sense, however, it is apparently true that, although the range of frequency is large, the red and orange varieties of him respond to oscillations less may did not how which readily affect the wareties group as preen might have the which readily affect the wareties group as preen which flustrates this experimentally. It is not easy to make, the preparation of the many hours to a dull red heat, and afterwards ransing the temperature of the buddenced mass sufficiently to burn of all the organie matter buddenced mass sufficiently to burn of all the organie matter and the sufficient of the sufficient o

would otherwise have affected the molecular grouping, capible of group out the orange high being cut off ly the glass or mea. It would be tedious to give all the reasons for assuming that the more rapid. To some extent the transparency of glass and mice to X rays may be taken as confirmatory; but to tother the more rapid. To some extent the transparency of glass and mice to X rays may be taken as confirmatory; but to tother the would involve a discussion unsured to a lecture dealing with general questions. Referring, however, to the suggested explanation of the action taking place in a vacuum tube, it is more impropriate to mention move that it is possible to make a while a portion of the same specimen is exhibiting a blue glow as pears, and the time which it takes to develop, must be taken in account in dealing with its supposed origin, and with its account on dealing with its supposed origin, and with its most account in dealing with its supposed origin, and with its most account in dealing with its supposed origin, and with its exceining multilation (to the wavelength, e. to the colour, of the performance of the moment, and to turn to the second consideration. This deals with the question of the duration of the phone

At the beginning it was shown that some bodies glow only while light is acting upon them, or while they are under the direct influence of an electric discharge. In others there was a direct influence of an electric dividing. In others there was a marked date-(july, while still others required the application of heat before any physiophoreseence was reflected, or, as in the dividing the still of the still o already been mentioned as vastly increasing the brilliancy, but it greatly diminishes the duration of the light. On the other hand, Prof. Dewar has shown that great reduction of the temperature will cause the phosphorescence to linger for a consider-able time in many substances which had hitherto been considered as practically non phosphorescent. The different behaviours of substances in this respect can, perhaps, be best brought under one explanation by applying the idea of a statical charge or a condition of strain to the phosphore-cent substances themselves Duration of phosphorescence would then be a measure of rapidity of discharge If it be supposed that, the strain liaving been set up in the particles of a substance, these discharge them been set up in the particle of a substance, these discharge inem-selves against one another, or rather against uncharged particles, then a substance with great freedom of transference of move-ment among its particles would fail to show any ago of phos-phorescence, since the strain would be released or conducted away by rapid transference before a condition could be set up, out of whosh consiliations of sufficient amplitude could arise. With rather less freedom of movement among the particles the nonrather less freedom of intovenent among the particles the non-conducting state might be reached by restricting the extent of that movement by cold, as in Prof Dewar's experiment. Still less freedom of interchange may be considered to obtain in Balman's luminous paint, and even less in the limes, which require heating to show up their phosphorescence; while, in the case of the chlorophane and many other minerals, the conthe case of the emotionate and many other minerals, the condition of strain, however set up, can apparently be retained indefinitely. Specimens of line after exposure to the jar spark have been found to give out light when heated after being four years in the dark. It seems not altogether improbable that the years in the dark. It seems not altogether improbable that the influence of impurities in promoting phosphorescence may often be attributed to their interfering with the freedom of movement, and so permitting the groupings of the substance to be sufficiently highly charged. The effect of heat in rendering a substance a better conductor can be well studied with pure substances in vacuo under the electric discharge.

saturation the electric contents.

The second of the electric contents of the substance russ. In some substances that leads to an increase in the brilliancy of the glow maintained often even when the beating is very considerable, in others the hotter portions are marked out by an offer of the hotter portions are marked out by an offer only the conjecture that makes the substance in many cases to be explained on the hypothesis that the heat endows the molecules with such freedom as to preciselarly render them ununsulated. To pursue that part of the preciselarly render them ununsulated. To pursue that part of the case only be referred to. It is the consideration of how far the change of glow is none specimens of hime from a red or orange

colour in a low vacuum to a green or blue glow in a high vacuum is 10 be attributed to shorter oscillations in the exciting cause, and how far the change is connected with a dissociation of co plex groupings into simpler ones; a dissociation which may be considered to be brought about by the rapid oscillations breaking up the lime groups into two or more smaller groups. Con-nected with this is also the question dealing with the possibility nected with this is also the question dealing with the passionity of phosphorescence being coincident with the recombination of the separated smaller grouping; but this part of the subject can only be illustrated by experiments of too minute a character to be suitable to a lecture, and involves besides the aduly of too. many details One other thing which must be taken into account in drawing any deductions from the change in the colour of the glow as the temperature rises is that in some cases the effect of heat is to discharge some colours in a complicated substance, and so leave visible others which were before masked

The whole question of the inter-relations of the molecular weights of the phosphorescent substances, of the wave lengths of the exciting undulations, and of the wave-lengths of the resulting glows is an important and interesting one; but it must be left alone in the present lecture with the statement, son on set anone in the present secture with the statement, sonie-what unsatisfactory it is feared, that, while there is no doubt what the statement of the statement of the statement of the efficient in exciting phosphorescence in some substance, the same effects can be produced, though to a less degree, by wibrations which can perhaps be best described as undifferen-tiated and irregular pulses.

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Returning to the sources of oscillations, there is one other source which has yet to be considered, and that is chemical The fact that many substances will phosphoresce combination during and after exposure to the flame of hydrogen has already been alluded to The flame of coal gas burnt in a Bunsen burner will excite phosphorescence in many specimens of lime,

Naturally this effect would be stronger the nearer the lime was placed to the source of light

Inside the flame itself would be the nearest attainable position, but then the heating effect practically masks or destroys all others. In phenomena such as practically masses or centroys all others. In phenomena such as the glow of pilosphoru; the temperature does not ruse to any very marked extent It is possible to obtain chemical combin-ation in the presence of many bodies of a protous nature without, during the early stages of the action, getting very marked hest-ing effects Th. action of spongy platinum in inducing the oxidation of coal gas or alcohol veryour may be taken as a familiar illustration of the use of a porous material for this

In the case of a conducting metal it could not be expected that the oxiliations arising from the chemical combination would cause phosphoreacence even in the early stages, when the temperature has not rise in one yes testent, but if such a body as while acting as an inducer of chemical combination, useff respond to the conditations arising out of that combination, useff respond to the collisitions arising out of that combination, itself respond to the collisitions arising out of that combination, itself respond to the collisitions arising out of the combinations, proposed to the collisions arising the collisions arising the collisions are considered to the collisions are considered to the collisions are collisions. By dusting easily volatile substances, such as finely powdered resum, over algibility heated lime, the could have forced to the collisions are collisions and the phenomenon collisions are collisions. The collisions are collisions and the phenomenon are collisions and the collisions and the collisions are collisions and the collisions are collisions. In the case of a conducting metal it could not be expected

has not been obtained with sufficient brilliancy to he shown to more than a few people at a time. When the different limes that have already been experimented with are subjected to oscillations from this chemical source, they yield their respective colours in the same way as before. The lime, which showed a colours in the same way as before. The lime, which showed a
green glow in the vacuum tube, or when dusted on to a hot
plate after exposure to the jar-spark, gives a green glow with the
powdered resin. So also in the cases of the orange and blue
yielding limes. The possibility of the phosphorescene being
due to the resin wayour steel is excluded by control experiments,
which is a second of the property of the pr

equally active in bringing about oxidation.
This phosphoreaence was often well seen when some of the
lines were bring prepared in a furnace. (It has been already
mentioned that many substances retain the power of phosphorecting at a high temperature, especially if they are in a
very fine state of division or not quite pure.) Most of the lines
were made from organic salts of calcium, and as the organic
matter burst awwy, a thin and exactly visible fame played

over the surface of the lime at the top of the crucible in which over the surface of the lime at the top of the crucible in which the calchation was carried out. It was frequently quite possible to predict by watching the glow which was developed in the lime what colour would be given when the phosphorescence was brought about by oscillations from the other sources, such as the jar-spark or the discharge in vacuo.

No one who has spent much time in experimenting with various substitutes for lime in lantern work can have failed to vanous substitutes for line in lantern work can have failed to be struck by the very different appearances of the light on the screen given by such bodies as magnesia and aurcoma in com-paration with lime, bot, perhaps, the best examples are the two mantles in use at the present day for incandescent gas lights. One of them, the Websach mantle, gives a light of almost a white colour. The other, or Sunlight mantle, shows a much

pinker colour to the eye

Experiments with many substances used in a similar way to the mantles seem to indicate that, in addition to the ordinary the manties eem to mendamental administration and a minimal administration of the mendamental administration and a minimal administration and a minimal administration and a minimal administration and a minimal administration administration administration and administration administration and administration administration and administration extremely his state of division, a condition which, like the presence of impurities, may be considered to be unfavourable to the too rapid discharge of the strained particles, thus giving them the opportunity of becoming fully enough charged to make their oscillations, when they are discharged, of sufficient vigour

to be sensibly visible

If either of the mantles mentioned be introduced into a tube and treated with an electric discharge in a high vacuum, the and treated with an electric discharge in a high vacuum, the phosphorescent glow can be studied either with or without the heating effect. The glow of the Welshach mantle is a greenish white, but not very marked. The Sunlight mantle gives a fine red glow. It is interesting to note that the glow shows great persistence even when the temperature of the substance has been raised very considerably by the vigour of the bombardment. Having power deals with the statement of the superior of the substance has been raised very considerably by the vigour of the bombardment.

Having now dealt with the last source of oscillation which it was proposed to consider, it may be as well to summarise the conclusions which for the present seem to be the least open to objection so far as experimental evidence goes. The attempt has been made to connect together all the phenomena of phosphorescence with a view of showing between them a likeness in find. Any theoretical suggestions should be taken only as hypotheses for assisting this attempt and for pointing the direchypotheses for assisting this attempt and for pointing the direction of further experiments. It is believed, then, that the time of the control of the contr to add coloured flames and the gowing of barton partino-cyanide under the influence of X-rays. To these it is proposed to add coloured flames and the spectral light of glowing gases. It is suggested that all these phenomena may be looked upon as outward evidences of response on the part of the substances to rapid oscillations, whether these oscillations have their origin n chemical combination in what is commonly spoken of as boh: or in electrical discharge. The nature of that response may in some cases be of a direct character; but, when account is taken of the many degrees of persistence of phosphorescence and of potential phosphorescence, it seems in many cases first to assume the form of something which, to avoid circumlocution, may be called a statical charge The release of this condition of strain is accompanied by oscillations which give rise to the visible undulations of the phosphorescent light.

One final suggestion may perhaps be made, though it is sentloned with diffidence, as many may consider it outside of

If it be accepted that the light of the sun has its immediate origin mainly in the masses of luminous clouds floating in the orgin mainly in the masses of luminous clouds floating in the photosphere, and if these clouds be considered as condensations into material of greater molecular complexity than that from which they were condensed, then it may be not altogether out of place in the present lecture to speculate on the relation between the scatal light from the glowing clouds and possible oscillations of the particles of the medium in which they exist There is no need to emphassis the idse that the oscillations of very simple molecular systems give rise to undulations which can only be perceived when, by their action upon something

more complex than themselves, they cause either a distinct chemical change or set up undulations within the range of the visible spectrum.

values pectrain, there are similar oscillations in the sun, that the shipper materials out of which the photospheric clouds are condensed whate too quickly to give out valible light, but that their oscillations are rendered valible when they are absorbed and responded to by the more complex groupings of the conclusion of the condensed masser? A stranget, looked upon as a partial absence us to a great extent from the rapid undulations have been somewhat modified.

In it too much to suppose, in view of the close resemblances between many of the actions of light and electricity, and of the well-shrown electrical effects of ultra-voicit light and of X-rays, high may one. A vally larger stack, accompany an unusual exposure of the earth to similarly rapid undulations? Should there be anything in this suggestion, it may help to remove a part of the difficulty in relating the presence of sun spots to consider in position of the control of time.

#### UNIVERSITY AND EDUCATIONAL INTELLIGENCE

A NFW technical institute was opened at Wellingborough on Thursday last, by Sir Philip Magnus The building has been erected by the Urban District Council at a cost of 3000/, exclusive of the site, and it will be maintained out of the free library rate

THE following donations are announced in Science — Colonel Univer Willy has given 1,500,000 follars to the Cornell University Medical College, the late Mr. Rowland Hanzel has the Mr. Rowland Hanzel has the College of the Later Hanzel Hanzel

This new Technical Institute and Public Library, erecede the West Ham Corporation, will be opened to day by Mr J Passmore Edwards. The foundation-stone of a natural horsy misseum, which will be tuile (also by, will also be laid heavy misseum, which will be tuile (also by, will also be laid binary misseum, which will be tuiled to be a substantial to the substantial binary and will be financed from municipal sources. Every department is well equipped, special statention being paid to the chemical is well equipped, special statention being paid to the chemical instructions and the engineering workshops. The huildings elevations of the comparison have secured sanction to raise 35,000%, and have contracted by the accumulation of the Excise duties grains, but the corporation have secured sanction to raise 35,000%, and have technical instructions purposes. The new central binary is wholly on the ground floor, and is fitted with all the modern appliances of such misturious. Towards the cost of the natural history museum Mr Passmore Edwards has contributed 2500.

In the course of an address upon "Sennes and Education," delivered at Mason College on Tready, Sir Archital Geslut remarked that there is no more permicious doctrine than that which measures the commercial value of selence by six immediate practical usefulness, and restricts its place in education to those only of its subdraines which are of service to the mediates of the present time. By all means let artisant know as much as could be taught them regarding the nature and laws of the could be taught them regarding the nature and laws of the meet secholical instruction that the industrial and commercial greatess of the country will be ministanced and extended. If

we are not only to bold our own, but to widen the boundaries of applied science, to perfect our manufactures, and to bring new departments of nature into the service of man, it is by broad, horough, intramelled scientific research that the success must be achieved. The continued development of the faculty of a contraction of the contraction of the faculty of a contraction of the contraction

THE following estimates and other scholarships have been THE following estimates and other scholarships have been considered to the consideration of the con

THE Secondary Education Bill introduced into the House of Common by Colonel Lockwood, proposes to separate technical from secondary education. For this and other reasons the Council of the Association of Technical Institutions has neitzed a protest against the Bill. It is pointed out that the proposed separate protest against the Bill. It is pointed out that the proposed separate protest against the Bill. It is pointed out that the proposed separate protest against the Bill. It is pointed out that the proposed separate protest against the Bill. It is pointed out that the proposed separate provides the protest prote

At a Congregation of Cambridge University held on Saturday, Dr. Hill, the returng Vice-Chancellor, delivered a valedictory address, in the course of which he made the following remarks.—"The admirable and central sites which have been purchased by the University during the last three years been purchased by the University during the last three years are still entirely unoccupied, although many departments of the but, at the desire of our Chancellor, steps have been taken them may it is hoped, bring in the funds necessary for the erection of the buildings which are so urgently required. A very influential committee of University men has been formed for the purpose of organising a 'Cambridge University Association,' the members of which will be kept informed of, and will be pledged to make known, the needs of the University It is hoped that through the influence of this association the University may be placed in possession of the means of main taining her position in the ever widening and ever changing educational life of the nation. The legal and medical schools, feeling that it is impossible to wait until the general resources of the University allow of the provision of new buildings, have opened subscription lists on their own account, and it is significant of their sense of the pressing need for such accommodation that of the 6000/ already subscribed a large proportion dation that of the 60001 already subscribed a large proportion has been given by the tackers of law and medicine and other residents in the University Among gifts to the University during the past year were a very valuable collection of manerals given by the Rev T Wittishire, Professor of Geology and Mineralogy in King College, Landon, a collection of polybras given by the Rev T Wittishire, Professor of Geology and Mineralogy in King College, Landon, a collection of polybras given by Lend 1981. It is a considered to the control of the collection string, and a collection of Malay native objects given by W W Skeat The University has also received a bequest of 10,000/ under the will of the late A W G Allen for the establishment of a scholarship or prize in memory of the Right Rev Joseph Allen, formerly Bishop of Ely, and grandfather of the donor Not a few gifts for the foundation of scholarships and prizes have been received by the University during received years Such gifts are always acceptable, but at the prevent time there is a greater need for the endowment of teaching posts and the provision of buildings for University purposes than for the encouragement and stimulation of students Hill was re-elected Vice-Chancellor for the ensuing year

## SOCIETIES AND ACADEMIES

PARIS

Academy of Sciences, September 26 -M van Tieghein Academy of Sciences, September 26—M wan Trephem in the chair — On the changes occurring in the large fields in the their of Andromeds, by M G Rayet. The brilliant point in the best of Scriptimon is probably the certification promoting the production of the point of hood of the origin) of the rational fractions which, near this point, represent this function with close approximation—Action of lime and chalk upon certain natural humic materials, by M G André The earths were heated at 100° for fifteen hours with lime, chalk, or water, and determinations made of the with lines, challs, or water, and determinations made of the untogen volatilized as ammons, the introgen rendered soluble, and the ammonas present in the filtrate—On the composition of coolosomae, by M. A. B. Griffiths. Closomine is the manner given to a colouring matter, green in sead, —Chlorosphil saminiation in plastic growing by the sea-shore, by M. Ed. Griffion. The leaves of marritine plants under the influence of sea-stul undergo a relaction of chlorophyll, acquir-ing by way of compensation a greater thickness and a more marked development of the assimilating issues. But this mobilisation of structure, although having a tendency to com-mitted the complex of the season of the complex of the mobilisation of structure, although having a tendency to comassimilation per unit of surface is always less for the leaves of a assimilation per unit of surface is always less for the leaves of a maritime species than for comparable leaves of the same species growing inland.—Observations of an aurora borealis at Gottingen (Hanove) on September 9, by M. B. Violle—On an observation of the green ray at surface, by M. H. de Maubeuger. The phenomenon was noticed from the steamer Ernett Simons, by several people simultaneously, over Mt Sinai.

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BOOKS, PAMPRILETS, and SERIALS RECEIVED.

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## THURSDAY, OCTOBER 13, 1898

THE NATIONAL PHYSICAL LABORATORY HOSE who remember the address by Prof Lodge at Cardiff, in which he advocated the establishment of a National Physical Laboratory, and the feeling of hopelessness with which the suggestion was received, will be confirmed in the view that the world moves by the fact that a Treasury Commission has now reported in favour of the scheme Sir Douglas Galton dealt with the question in his presidential address at Ipswich, and, on the following day, read a paper on the Reichsanstalt before Section A. That body then took the matter up in earnest and, even in its so-called decadence, was strong enough to start a movement which was before long supported, with practical unanimity, by all British physicists and chemists A deputation to Lord Salisbury followed, and a Committee, with Lord Rayleigh as Chairman, was appointed-

"To consider and report upon the desirability of establishing a National Physical Laboratory for the testing and verification of instruments for physical investigation. For the construction and preservation of standards of measurement and for the systematic determination of physical constants and numerical data useful for scientific and industrial purposes—and to report whether the work of such an institution, if established, could be associated with any testing or standardising work already performed wholly or partity at the public cost."

The Committee asked various scientific and technical institutions to nominate witnesses, and the evidence thus collected was very interesting and almost entirely in favour of the scheme The views of those who approached the subject primarily as students of pure science are well known to the readers of NATURE, but it is satisfactory to note that they were warmly supported from the practical point of view by such men as Sir Bernhard Samuelson, Sir William Anderson, Sir Lowthian Bell, Mr Crompton, Mr Preece and others directly connected with industry and technology The number of questions suggested as those on which useful work might be done was indeed almost overwhelming, and the Committee lay stress on the fact that one of the chief functions of the Governing Body would be to select the most important of the various problems with which they might deal. We agree with the opinion of the Committee that a strong Governing Body would arrive at a solution of this difficulty

The Committee had further to consider the relations between the proposed institution, the Standards Department, and the Electrical Standardsing Laboratory of the Board of Trade They wisely decided that the new institution ought not to be under a Covernment Department, and as the Board of Trade has statutory powers with respect to the standards, this decision precludes a fusion between the Standards Department and the new Laboratory. It is, however, suggested that the relations between the two should be very closes, that the Permanent Secretary of the Board of Trade should be ar officio a member of the Governing Body, which "should be consulted by the Standards Office and the Electrical Standardsing Department of the Board of Trade upon

difficult questions that may arise from time to time or as to proposed modifications or developments."

It is not, however, proposed to found a brand new institution. "In the opinion of the Committee the principles which underlie the proposal for the establishment of a National Physical Laboratory have been tested on a comparatively small scale at the Kew Observatory with the most satisfactory results"

The Committee therefore propose the extension of the Kew Observatory, and as this institution is controlled by the Royal Society it naturally follows that its management when enlarged and developed should remain in the same hands. A considerable change is, however, contemplated in the constitution of the Governing Body Representatives of industry are to be added, and it is supulated particularly that these should not necessarily be selected from among the Fellows of the Royal Society.

The plan thus sketched out seems reasonable and practical, and it is to be hoped that the Government will give effect to it

If it does, and if the Royal Society consent to play the part assigned to it in the Report, the Council will undertake a grave responsibility and enjoy a great opportunity Much will depend upon the start

Nothing is said in the report of the Committee as to the funds which would be wanted to carry out the scheme they propose. The form which it ultimately assumes must depend upon whether the Government subvention it alrage or small. It is, we suppose, improbable that the new institution, if founded, will at first be on the same scale as the Rechansatial at Berlin. The question as to whether that institution is not too magnificent has in fact occurred to many of those who have seen.

No one has ever accused the Kew Observatory of too lordly buildings or too lavish an equipment. As the central thermometric station, it has been hampered by the fact that it has not possessed the apparatus or tle means to establish direct comparisons with the gas thermometer We believe that this difficulty is about to be overcome by the generosity of Sir Andrew Noble who is presenting the necessary installation to the Observatory But though in this and in other respects it has failed in the past to reach the level of its modern rivals, Kew has been useful both to industry and science This is proved by its financial success. With a modest endowment of 470/ a year and the use of a Government building, the Committee make about 2000/ a year in fees, and the average receipts increased in the last five years about 25 per cent over those in the earlier half of the decade If a specific example of its operations be needed, it is sufficient to cite the fact that, unsolicited by the trade. Kew established a system of trials for watches. in which the leading makers now eagerly compete, and which they confess has improved the standard of their work

The more scientific side of the functions of the Observatory is illustrated both by its magnetic work and by the fact that the Committee is now employing a gentleman to compare the platinum thermometer over a wide range with the gas thermometer at the Bureau des Poids et Mesures at Paris. What is wanted is the multiplication of operations

such as these, together with the systematic determination of selected physical constants. With larger funds such results could be obtained, and there is no reason to fear that with a carefully chosen Committee, a good organisation, and the best Director that can be secured, the National Physical Laboratory would in due time take its place among the great scientific institutions of Europe. and would forge another link in the chain which binds science and industry together.

#### EXPERIMENTAL PHYSICS.

Lehrbuch der Experimental-Physik. Von Eduard Riecke. Zweiter Band, Magnetismus, Elektrizitat. Warme. (Leipzig Verlag von Veit und Comp., 1896.) N NATURE for August 20, 1896, we reviewed the first volume of this work, and there stated what seemed to us to be its most notable features. The second volume strikes us as being even better than the first the author, at any rate, seems to move in the subjects

The treatment of the subjects is clear, and, so far as we have seen, always accurate, though the methods adopted are not always the newest. Perhaps, it may be argued, they are none the worse for that. However, in one or two places, there are described at some length various pieces of apparatus which hardly deserve a place in a modern book on electricity. An electrician may, for example, know nothing of the "unit jar," and not be a whit the worse Yet Prof Riecke gives "Ein vollstandiges Bild von der Konstruktion der Massflasche"!

here treated with still more grace and freedom

Dielectric action is illustrated by well-chosen and instructive diagrams. The theory described is one precisely analogous to that of magnetic induction and magnetic force, in which the medium is supposed to be made up of polarised molecules, the opposite charges of which act at a distance like other electric charges. while the electric induction is defined as the electrostatic force in a crevasse at right angles to the polarisation, and the electric force as the electrostatic force in a cylindrical hollow along the lines of polarisation. Thus we have in electricity, as in magnetism, the equation

#### 9 = R + 473.

Here a distinction is drawn between the true and the free distribution on the plate of a condenser, a mode of discussing the external action of the condenser which is supplemented by an all too short account of the Maxwellian view of the subject.

Prof. Riecke gives at p. 23 a simple construction for finding the direction of a magnetic line of force at any point P. Draw to the point a line CP from the centre C of the magnet, and find a point Q such that CO = 1 CP. Draw from O a perpendicular OR to CP, meeting the magnetic axis in R. RP is the direction of the line of force at P. It ought to be stated in the text that this construction, which is easily derivable from the polar equation  $r = c \sin \theta$  of the line of force, is only applicable to the case of an infinitely short magnet; that is, it can only be applied for an ordinary bar magnet when the distance CP is very great in comparison with the length

far as the magnetic action of a current element, and the mutual force between two current elements are concerned. The law of Laplace (which was also given by Savary and by Ampère) that the magnetic force produced by a current y in an element C of a circuit of length ds at a point P at distance r from the element and making an angle  $\theta$  with CP is  $\gamma ds \sin \theta / r^4$ , and acts at right angles to the plane of the element and P, is first stated and used for the ordinary applications. Then from that, by the principle of action and reaction, is obtained the electromagnetic force on a current element vals in a field of intensity H, making an angle  $\theta$  with the element is  $\gamma H ds \sin \theta$ . It is not noticed here, however, that taking the magnetic action of an element of current to be as stated in Laplace's formula, the reaction must exist in the same line as the action, and hence to get the electromagnetic force on each element the reaction must, after the method of Poinsot, be reduced to a force on the element and a couple

All these laws of action of elements however are, it should be more emphasised, incapable of absolute demonstration. It is impossible to experiment with elements, and so settle the question, and no confirmation obtained by arriving at the observed actions of complete currents is proved in the least, inasmuch as the addition to the action of an element of any term, which integrated round the circuit gave a zero result would give another law, equally valid so far as the evidence goes. The same point requires mention again later when Ampère's law of the mutual action of two currents is discussed. It seems therefore to be demonstrably certain that in the ordinary theory of circuits it is impossible to arrive at a unique law of the mutual action of elements. Yet time is still wasted on the search for it.

Notwithstanding the narrow limits of the book as compared with many other Lehrbucher, Prof. Riecke has succeeded in compressing an immense amount of valuable matter into his chapters on electricity and magnetism Of course the pages are large and well filled, and there is far more than would be contained in an English book of the same number of pages, but the author has succeeded wonderfully in contriving to give an account in so much detail of electro-optics, including the electromagnetic theory of light, and of dynamo-electric machinery.

The final chapter, Elektrochemie, Electrolyse, contains a fair discussion of the motion of ions, of electrolytic dissociation, winding up with a sketch of the energy theory of the voltaic cell

The final part of the second volume deals with heat, and here again, in 130 pages, the author effects quite a marvel of condensation Temperature, expansion, the air thermometer, all are soundly and clearly treated, and there is an absence of the terrible confusion about scales of the mercury and air thermometers which is so common. For example, we came across again the other day the statement that air is an excellent thermometric substance because its expansion is so uniform. The same thing is generally claimed in the same books for mercury, and the authors never seem to think that this uniformity is not absolute, but must be relative to some standard. They do not perceive that the standard they The suffect of electromagnetism is fully dealt with so | set up is really the expansion of the mercury itself in

the thermometer. Here, however, there is no such nonsense.

The third book of this part deals with thermodynamics, and we must enter our protest once more against the mode of treatment adopted for absolute temperature. As is usual in German and French treatises temperature is first defined by the so-called law of gases, and then based on the hypothetical something called a perfect gas. Then that notion of tempertaire is carried into the discussion of the indicator diagrams given by Carnot's engine. Of course if a perfect gas is properly and clearly defined the discussion can be made logically consistent, though in what seems a forced and unnatural way; and Prof. Riceke is careful to states, though not quite all at one place, what the properties of his perfect gas as the

The true method is to define absolute temperature by means of a perfect engine, so as to get a scale independent of the properties of any known substance, and then Joule and Thomson's experiment becomes a comparison of the scales of different gas thermometers with the absolute scale, that is a test of the perfection of the gases. So far as we have been able to see, the name of Thomson is not mentioned in this section of the work!

In taking leave of this treatise we wish to say that students owe much to Prof. Riecke for giving them a readable, not too abstruss, and yet thoroughly sound and fairly full discussion of the elements of physics. The many German students who have not time to struggle through the larger treatises this book must be very welcome A GRAY

A NEW DEPARTURE BY THE RAY
SOCIETY

The Tailless Batrachians of Europe Part II By G. A. Boulenger, FRS (London The Ray Society, 1898.)

WE recently reviewed under the above heading the first part of the above-mentioned work, which will become classical among popular treatises upon zoology, and the second part, following so close upon it, calls for nought but the highest admiration. In the 131 pages which compose its body, the Bufonidæ, Hylidæ, and Ranidæ, are treated in a manner uniform with the contents of the first volume, with which it is serially paged. There are 14 plates, of which 10 are coloured, 4 maps, and 44 text illustrations, all of the same excellence as in the first part, and the whole work well-nigh challenges criticism, it being praise sufficient to remark that it is its author's Although the pages deal professedly with European animals, their value is materially enhanced by the recognition of the world-wide distribution of these. with especial reference to local varieties-as, for example, the Japanese and Chinese Busones. The difficult topic of the racial varieties of the Ranidæ is for the first time handled in popular terms, the author giving the results of his ripe experience in a concise tabular form which will be of the greatest use to both the wayside and professed naturalist. Nor is the experimental aspect of the study neglected, and concerning this, in his disproof of the Fischer-Sigwart hypothesis (p. 311).

the author once again displays a commendable enthustasm and love of science for its own sake which cannot fail to exercise the healthiest influence upon the reader's mind. Equally encouraging is his frequent allusion to the work of the dillettanti, not a few among his critical observations and records as to geographical distribution and breeding period being culled from the pages of journals and the publications of local Natural History Societies, which the too academic critic might be apt to ignore. Under this head the incorporation of observations like those of Mr. Norman Douglass is deserving especial comment, as furnishing encouragement to the mere lover of nature and those content to seek our familiar creatures in localities in which they are unknown, and as bringing to these persons a full assurance that their efforts do not pass unnoticed by the leading masters of their craft To the popular mind, the record of a toad's attempt to swallow a viper, and of the edible frog's more regular habit of snake capture, will especially appeal, as an interesting fact concerning the balance of nature

The book concludes with an appendix of 16 pages, a bibliographical index of 13 pages; and an alphabetical index to the two parts

The appendix embraces a list of the specimens preserved in our National Museum at South Kensington, and to peruse this is to realise that the work is a popular commentary upon a collection unparalleled by that of any other museum in the world-a glorious possession of the British race With this at his command the author could not have achieved other than a great result, but still by no means the least conspicuous feature about it is the stamp of his own individuality and personal influence which it bears. His book is worthy this unique material, and the best endeavours of all concerned in its accumulation; and while congratulating the Ray Society upon the success of their new departure, we earnestly hope that its executive will forthwith consider the advisability of making corresponding and ample provision for a companion work on the Batrachia Caudata, regarding that as at present the object most deserving their support, and most worthy their oldestablished reputation as pioneers in the popularisation of biology

There are a few trivial matters of terminology in the present volume, such as the usage of the words "hand," "sternum," and "anus," and one or two expressions of orientation, to which exception might be taken, but these are altogether trivial where all else has been so nobly done

## OUR BOOK SHELF.

Morality independent of Obligation or Sanction. By M Guyau Translated from the French (second edition) by Gertrude Kapteyn Pp x11 + 215 (London Watts and Co., 1898)

In the twilght of gods and systems has naturalism any word as to the conduct of life? The author of "The Irreligion of the Future" feels that the scientific spirit in the revolt can rest in no optimism theological or teleological, while, discounting pessimism of temperament as simply the symptom of unfiness of life, the pessimism put forward as a general solution can be shown to be bound up with psychological illusion and is negatived by

the will to live. If the systems afford us no certitude. and we cannot accept the anodyne of faith, what shall a spirit which doubts all that it may, and finds its chief probabilities in the indifference of nature and the relativity of knowledge, maintain as to the problems of that life which still goes on? Is it possible, upon the positive basis of facts which we cannot doubt, to found "a small house at the foot of the Tower of Babel," leaving the latter to rear itself to heaven, if it can, and not knowing whether in the end the new structure may not need its shelter?

As the conception of duty crumbles before analysis, its equivalents are to be found in the impulse to maintain and expand life in its productive fecundity, and in life the unconscious forces are as little negligible as the conscious 1 can, therefore 1 must, overflow creatively into and upon other life, and in the spending is my gain. The ideas of expanding action are in themselves forces tending to realisation. Such expansion is necessarily social and even self-sacrificing. The struggle for existence, if it takes a purely egoistic direction, as in the case of violence, results in outward limitation and inner loss of equilibrium, while, supposing it to take the risk and, what the plain man means by, the responsibility of speculation or action, it realises the actual ideal of the moment, the hope which has not despaired of the commonweal. Thus morality without obligation is the out-come of naturalism The so-called sanctions of morality are in part illusory, and are never wholly sanctions The physical and physiological have no regard to intention Remorse is not necessarily in the direction of morality Punshment is justified only from the point of view of social defence, defence being the reaction upon attack which alone of our institutes does not lose force under the solvent of conacious analysis. We cannot substitute sanctions for obligation. The practical conclusion is a gospel of work and social fecundity the theoretical that we stand, as it were, on the deck of some great ship lost between sky and water, and left to make what port it can; rudder there never was. But here the practical intervenes again We will risk our all on our hopes The rudder is still to make. "This is a great task, and it is our task"

Th Thoroddsen, Geschichte der Islandischen Geographie Vorstellungen von Island und seines Natur, und Untersuchungen daruber in alter und neuer Zet Autorisierte Uebersetzung von August Gebhardt Vol 1, 1897, vol. II., 1898 Pp. xvi + 238, and xvi + 384. (Leipzig B G. Teubner

THESE volumes deal with the intellectual and social history of Iceland from the earliest times to the middle of the eighteenth century, and are by no means restricted to the geographical conditions of the island. Dr. Thoroddsen wrote in Icelandic and designed his book for his own countrymen, who remain in many ways one of the most cultured, at any rate of the most reading, peoples of Europe. He has spent most of his life in the peoples of Europe. The has spent most of his life in the detailed study of the geology of Iceland, on which he has written many monographs of great value, and now he is publishing the results of researches in a different direction, which have involved much searching of the archives of Iceland and Copenhagen; a great part of the text being derived from MSS which have never before been printed

The translator appears to have done his work with care and discrimination, but it must have been an unusually arduous task, as the old documents cited were in archaic Icelandic very difficult to render into modern German; and Dr. Gebhardt has endeavoured to preserve their flavour by imitating the contemporary German style and spelling when translating them.

The work is arranged chronologically, beginning with a

discussion of the first reference to Iceland in classical usuassion of the first reference to Irealist in Casactas writings, and proceeding to the first colonisation by Irish monks, the second by Norse exiles, the Golden Age of Icelandic discovery which followed, and the subsequent development of the most learned literary society in The mediæval accounts of Iceland are then discussed, but here the foreign reader is at a disadvantage, as he does not occupy the standpoint of the Icelander for whom the book was written, and loses much of the humour of the various misrepresentations of fact. numour of the various misrepresentations of fact. The story of the narrow escape which Iceland made from becoming an English colony in the fifteenth century, when it was the great fishing ground for Bristol and Scarborough smacks, and the manner in which German commercial interests trumphed, has special interest for English readers. An account of the renaissance in Icelandic literature after the Reformation completes the first volume The second volume deals largely with super-stitions and witchcraft in the sixteenth and seventeenth centuries; and gives details of the first native descrip-tions of the country and the first surveys of Iceland, as well as recounting the services of Icelanders to science in general These were, however, of no very great moment, and by no means so interesting to read of as the highly developed system of magic and witchcraft for which Iceland was famous in the preceding century

An island of any sort is a fascinating thing to explore and to describe. It presents possibilities of completeness denied to countries which form part of a continent, and Dr Thoroddsen has given his countrymen a book to study and to think over. For the sake of the foreign reader we hope that on the completion of the work he will himself retell the story in one handy volume, written with the object of making outsiders acquainted with

The Telephone. Outlines of the Development of Transmitters and Receivers By Prof William J. Hopkins. Pp IX + 83 (New York and London. Longmans, Green, and Co, 1898)

A CLEAR and connected explanation of the principles underlying the action and the design of telephone transmitters and receivers is given by Prof. Hopkins in this volume The work is by no means exhaustive; indeed, men engaged in practical telephone construction may object that it is not full enough to be of real service But as a general survey, for the instruction of students of telephony, the book contains a distinct view of the subject, into which details can be worked later on. The book begins with a chapter on the analysis of vibrations of sounding bodies Following this is a short account of Reis's and Bell's telephones, and then come chapters on the development of transmitters, early successful types of transmitter, the results of systematic investigations upon transmitter, the results of systematic investigations upon transmitters of various types, granular transmitters, magneto instruments, and the design of receivers This outline is sufficient to show that the volume provides students of practical electricity with a good view of telephone construction The text is elementary enough to be read with interest by the general public.

Mathematical Examination Papers for Use in Navy Classes in Schools By the Rev. J L. Robinson, M.A. Pp. vii + 143 (London Rivingtons, 1898.)

THIS collection of examination questions in arithmetic, Alls Confection or examination questions in ariumetus, algebra, geometry, mixed mathematics (including elementary trigonometry), and merchanics, and geometrical riders, will be found of real service by teachers preparing candidates for admission to naval cadetships of the Royal Navy. The student who works through the Royal Navy. The student who works through the questions will be able to sit for the examination with an easy mind.

#### LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex-pressed by his correspondents. Neither can be undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.]

## The Aurora Borealis of September 9

I HAVE read, with much interest, in NATURE of September 15, the article concerning the aurora borealis of September 9. and it may be of interest to your readers to know that this lut very bright streamers in all directions, especially to the east. This latter formation was surrounded by quite black spaces of sky, which made the luminous phenomena look more

Meanwhile, in the northern part of the sky, the aurora took the shape of ever-changing columns, and long, sometimes spiral and undulating bands, which twice, in the north-west and in the north east, doubled, resembling curtains hanging one over the

A little after eleven I saw in the north a very strange formation of aurora, three vertical columns in their upper part were crossed by a bright horizontal streamer, extending nearly from north west to north-east

Soon after 11 30 the aurora began to vanish everywhere, and, in a very marked manner, took more and more the aspect of some luminous shapeless cloud After 12 o'clock all traces of columns and streamers disappeared, and at 1 o'clock nothing more of the phenomenon was to be seen N KAULBARS

## Helsingfors, September 28

## Fourier's Series

IN a letter to NATURE of October 6, Prof Michelson, referring to the statement that a Fourier's series can represent a discontinuous function, describes "the idea that a real discontinuity can replace a sum of continuous curves" as "utterly at variance with the physicists' notions of quantity " If, as this seems to imply, there are physicists who hold "notions of quantity" opposed to the mathematical result that the sum of an infinite series of continuous

functions may itself be discontinuous, they would be likely to profit unctions may itself be discontinuous, they would be likely to problem by reading some standard treatise dealing with the theory of infinite series, such, for example, as Hobson's "Trigonometry," and the paper by Sir G. Stokes quoted on p 251 of that work Prof Michelson takes a particular case He appears to find a difficulty in the result that the sum of the series

$$y = 2[\sin x - \frac{1}{2}\sin 2x + \frac{1}{3}\sin 3x - \frac{$$

is equal to x when x lies between - w and w, is equal to - 2# + x when x hes between # and 3#, and so on, and further is equal to zero when r is - m, or m, or 3m, and so on



beautiful phenomenon displayed its splendours the same evening

beautiful phenomenon cuspayed its appendiours the source recursion in all parts of Finland territory from the series beginning to its end, in a clear, perfectly cloudless sky, and a calm and transportent air. These favourable conditions enabled me to sketch the principal movements of it, and I send you herewith a copy of the drawing I made

and a send you nerewin a copy of the drawing I made. The aurors was not only one of the most splendid that has been seen, but also that has appeared in our latitude for a long series of years. It began a little before o o'clock, and at 10 arrived at 1ts inaximum brilliancy, a state in which it, ever changing, remained till it o'clock, displaying the whole time an executingly beautiful.

brightness in all its parts.

originities in all its parts.

The display began with a very bright are in the north, but this very soon disappeared, while at the same moment exceedingly brilliant streamers extended at once up from the western and eastern horizons, sending immense columns to the zenith, sending immense columns to the zenith, and taking the shape of a colossal arc arching the whole sky from horizon to horizon. Masses of light flowed from hoth sides to the zenith, where they seemed to disappear. At 10 o'clock the great arc was interrupted on both sides by a dark region, the bright streamers remaining only on opposite horizons; but in the same moment a corona of the highest same moment a corona of the nigness appendour appeared in the zenith, consust ing of three nearly parallel streamers, stretching from west to east, and ending towards the west in the dark space, and towards the east in a beautiful fan of light. Half an hour later the corona took the

half an flour laster the corona town the shape of an immense dome, the ribs and columns of which stood around all parts of the horizon. The whole visible sky at that moment presented one single enormous dome of in describable beauty. The brightest columns of this dome were to the west and to the east, those to the north were much less to the work and to the east, those to the north were much less. to the west and to the east, those to the north were much less bright, and the columns to the south were scarcely visible From svery part of this dome atreamers of light, without interruption, flowed up to the zenith.

At 11 clock, when the dome suddenly disappeared, the

corona took the shape of a luminous spiral-ring, sending short NO. 1511, VOL. 58]



With the view of stating his difficulty simply, he has tried to sum this series, and the series obtained from it by differentiating its terms, for values of x of the form + + +, where it appears to be meant that e is positive and less than 2#

The series (thus obtained) for y and dy/dx are given by the equations

$$-\frac{dy}{dx} = \cos e + \cos 2e + \cos 3e + + \frac{1}{6}\sin 9e + \dots$$

$$-\frac{dy}{dx} = \cos e + \cos 2e + \cos 3e + + \cos 9e + \dots$$

Of the first series Prof. Michelson says: "Thus series increases with n until ns = n. Suppose therefore  $s = s \sigma n$ , where  $\delta$  is a small fraction. The series will now be nearly where  $\delta$  is a small fraction. The series will now be nearly "Hence the value of g in the immediate vacanty of x = n in on an isolated joint g = 0, but a straight line g = g = n." Of the second series he says that it "is nearly equal to n for white of g is clear that g = n."

values of me less than  $k\pi$ ." Neither of these statements is correct. The sum of the first series can be proved to be  $\frac{1}{2}(\pi - \epsilon)$  when  $\epsilon$  less between 0 and  $2\pi$ , and  $-\frac{1}{2}(\pi + \epsilon)$  when  $\epsilon$  lies between 0 and  $-2\pi$ , and it is zero when  $\epsilon = 0$ . The sum of m terms of the second series does zero when s = 0. The sum of n terms of the second series does not approach to any definite limit, as n is increased indefinitely; nor does the difference between the sum of this second series to n terms and the number n tend to zero or any finite limit, but the ratio of the sum to s terms and the number s tends to the definite limit zero as # is increased indefinitely.

The processes employed are invalid. It is not the case that the sum of an infinite series is the same as the sum of its first n terms, however great n is taken. It is not legitimate to sum an infinite series by stopping at some convenient with term. It is not legitimate to evaluate an expression for a particular value of  $x, e, g, x = \pi$ , by putting  $x = \pi + e$  and passing to a limit, to do so is to assume that the expression represents a continuous function. It is not legitimate to equate the differential coefficient of the sum of an infinite series to the sum of the differential coefficients of its terms; in particular the series given as representing dy/dx in the example is not convergent

Lastly, Prof Michelson says "it is difficult to see the mean-ing of the tangent if y were an isolated point." The tangent, at a point, to a curve, representing a function, has of course no meaning, unless the function has a differential coefficient, for the value corresponding to the point, and a function which has a differential coefficient, for any value of a variable, is continuous in the neighbourhood of that value

St. John's College, Cambridge, A E H LOVE October 7.

# Hellum in the Atmosphere

THE letter of Mr Baiy in your issue of last week, corroborating the statement of Friedlander and Kayser that helium is a constituent of the atmosphere, induces me to put on excoord a further confirmation of the accuracy of this observation. Having had the opportunity, on June 20 last, of examining amplies of the more violatic portunes from luquid are, which had seeing the lines of helium in them. Further, a sample of the helium separated by Prof Dewar from Bath gas (following the discovery of Lord Rayleigh) undoubtedly contained the substance called near on. is a constituent of the atmosphere, induces me to put on

In giving these facts I am only confirming the observations of Prof. Dewar given to me in letters accompanying the samples of one. WILLIAM CROOKES. of gas. October 11.

#### Triplet Lightning Flash.

At the suggestion of Lord Kelvin, I send you the enclosed photograph of a triplet lightning flash which was taken during a recent thunderstorm at Whitby, and under the following

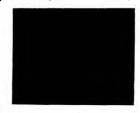
a recent thunderstorm at Whithy, and under the following conditions.

The flash must have been about two miles distant (to at zero. The focus of the camera lens was 8 inches; the spetture, 1/64; the plate, Hiford Empriss. The camera was not stationary, but was purposely oscillated by hand. It was intended that just ashould describe a circular cone, but from the photograph the path appears to have been rather elliptical. Each revolution occupied about 1/60 miles. From these rough data I estimate that the state of the control o the three flashes followed each other with a frequency of about to 35 per second. They are electrical in shape, but the top part of the lowest (left-hand) one is massing, and the bottom is part of the lowest (left-hand) one is made, and the reschedulation of the lowest left of the lowest left of the lowest left of the lowest left of the lowest left-hand flash is the first of the three. The photometrical left-hand flash is the first of the three. The photometrical left-hand flash is the first of the three. The photometrical left-hand flash is the first of the three. The photometrical left-hand flash is the first of the three. The photometrical left-hand flash is the first of the three. The photometrical left-hand flash is the first of the three. The photometrical left-hand flash is the first of the three. The photometrical left-hand flash is the first of the lowest left-hand flash is the first left-

. 1511, vol. 581

Possibly the lightning was too far off, and the aperture too

In view of the importance of obtaining more definite information about lightning, I would suggest that in the presence of a thunderstorm photographs similar to the above should be taken. thundersiorm photographs similar to the above should be taken. Greater accuracy than way possible under the above conditions (Creater accuracy than way possible under the above conditions An ordinary bedroom looking glass should be placed on a table in front of an open window funity flex storm. The mirror should be inclined at any angle of 43. The camera tripod, with its beat the storm of the storm of the storm of the storm of the stable so that its centre is over the looking glass. The camera, with its objective downwards, should be suspended from this centre by means of three strings, and should be made to swing in a circle by a gentle finger pressure close to the point of suspension. The period of revolution should be noted. Should any multiple flash imprint itself on the negative, it will now be possible to accurately measure the intervals of time, except



under the following conditions If there are only two flashes, the radius of the circle described by the camera can only be guessed at puessed at If the camera has described an ellipse, at least four lightning images are required to find its elements. A camera ignoring images are required to find its elements. A camera revolving on an axis passing through the objective would in some respects be more convenient to work with, but unless it is revolved by clock- work the time measurements would not be trustworthy. The aperture used by me, 1/64, is probably too small except for very brilland fisher, but if it is intended to allow several discharges to imprint themselves on one negative, a very large aperture will be found inconvenient because of the illumination of the landscape. The size of the aperture, rapidity of plate, and distance of each lighting flash should be noted to assist at forming some idea as to the heat generated.

C E STROMEYER

Lancefield, West Didsbury, October 3

### The Centipede-Whale,

THE "Scolopendrous Millipede," which forms the subject for the epigrams of Theodoridas and Antipater, and to which Mr. W. F Sinciair kindly called my attention (NATURE, vol lvi. W. F. Sinciar kindly called my attention (NATURE, vol. 17), pp. 4701, seems to mean a being quite different from the "Centipede-Whale" which Æhan and Kaibara describe (see my letter, 1604., p. 445), for the former apparently points to a huge skeleton of some manne animal, while the latter is an erroneous ut vivid portrait of an animal actively swimming with numerous

Mayor R G. Macgregor, in his translation of the Greek Anthology (1864, p. 265), remarks upon the "Scolopendrous Millipede" that the "word pullipeds must be understood rather in reference to the extreme length of the monster than to the number of its feet." However, it would appear more likely that, in this similatude of the animal remains to the Myriapod, number of its seet. Flowever, it would appear more lines, that, in this similtude of the animal remains to the Myttapod, the numerous articulations of the vertebral column as well as its the numerous articulations of the vertebral column as well as its meaning the comparison the entire of the properties of

stone (Yen). A foreign tradesman who brought it from the South Sea stated it to be the vertebra of a centipede." Seeing south Sea stated it to be the vertebra of a centipede. Seeing that its use here alluded to is nowadays often repeated, we do not heaitste to conclude that this "vertebra of a centipede" was nothing other than the vertebra of a whale. A long series of the cetacean vertebre, especially when it is separate from the skull yet remaining adhered with the fragments of the ribs, would, to the imagination of those crude folks, naturally furnish

would, to the imagination of those crude folks, naturally turnan a ready sketch of a gigantic, manne contepede. The "Centipede-Whale" of Ælisen's and Kanban's descriptions are very probably certain species of sharks with the habit of swimming one following another. The reason is that while Manthair figure of a "sliegged has expert, that was cast the Manthair figure of a "sliegged has expert, that was cast the Manthair figure of a "sliegged has expert, that was cast shark Scienke maxima (Amenors of the Wernerian Nat, Hist & Manthair Strike Manthair Man up on the Orkiney in 1808 and subsequently proved to be the stark Scialars maxima (Memorro of the Wenrestin Nat. Hist Soc. Edin., vol. 1, 1922 at 21, 1811), forothly remands us of stark Scialars maxima (Memorro of the Wenrestin Nat. Hist Soc. Edin., vol. 1, 1922 at 21, 1811), forothly remands us of Animalium "(see my litter, Le.) and in a Ispanese work (Hilleraum), "Morekoshi Kimmofdam," 1719, tom xv fol. 6, at 3, 1932, at 1932, at

when we set apart the more or less allied stones of the Dragon (Chinese, Lung, and Japanese, Tatsu), which very probably originates in the phenomena of waterspout and whirlpool, we hardly know from the Far Eastern sources anything the the Sex-Seprent stores to much in circulation in the West. In the Far East, indeed, the Sex-Serpent scenes to have totally given place to the Sex Cempeter, both having the deductal, divertee origins—the back-bone of a whate, the sharks, and some Cephalopods (of "Rocy. But", inith ed., vol x ip, 608-610, and my letter, / 2) Thus, in Chuas, there prevails a Goog established belief in the exactence of huge employees in the ool,1 we hardly know from the Far Eastern sources anything South Sea, very valuable for their flesh and skin, the former tasting like prawn and much superior to beef, and the latter being useful for making drum 2

Turning to Japan, we read in the "Konjaku Monogatari" (written by Minamoto-no-Takakuni in the eleventh century, ed. Izawa, tom xv fol 2-7), a narrative of the seven anglers, killed a centipede about 10 feet long, that came from amidst a wide sea to combat with a huge serpent, the master of an island. This story of the "Sea Centipede" is perhaps a prototype of anis story of the "Sea Centipede" is perhaps a prototype of the later but far more popularised legend of Tawara Toda's staughter of a monatrous Myrapod, which, the tradition says, used to molest a dragon in Lake Biya.

# 7 Effie Road, Walham Green, September 17.

7 Effer Road, Welham Green, September 17.

18 or mains instructionsoption carrier among the Arab, vide "Encycling the part of secretarion of weah, alganic centipode occurs in a youn by Rob Hung Green Service and Deliver and Part 18 of secretarion of weah, alganic centroles commits in a youn by Rob Hung Green Service and Service

### The Moon's Course.

THE moon's unique course was not known, in J. Fergusson's time, to be so peculiar as it now appears; for only five other satellites were then known, but now we know twenty, and stillno other that has a path always concave to the sun-

It arises, of course, from her being more pulled by the sun than by the earth. All the others are more pulled by the sun than by the sun. The distance from our earth where she balances the sun is but 1/50gth of the sun's. But the moon's mean dustance is fully a 386th of the sun's. The distance from the sun's. The distance is fully a 386th of the sun's. tance from Jupiter where he balances the sun is a 33rd of his own. That from Saturn is over a 60th of his own distance That from Uranus a 155th; from Neptune a 140th; but from Mars only a 1760th; and in every case their furthest satellites are much nearer. Our moon's form of path is quite unique in the universe, so far as known E. L. GARBETT 25 Claremont Square, London, N , October 10.

### A Simple Method of Making Light Mirrors.

THE following description of a simple and inexpensive method of making optically perfect mirrors for galvanometers and similar instruments will, I think, be of interest to many of your

Strips of French plate-glass, about 5 mm thick and 20 mm long, are well silvered and carefully polished with rouge. The silvered strip se placed upon edge on a flat stone or other firm support, and a light blow is struck with the edge of a hammer a little distance back from the silvered face. If the blow is well a little distance back from the stivered face: If the blow is well directed, a chip of glass of circular or elliptical form will be broken out. The nearer the edge the blow is struck the thinner the mirror will be Of course not every blow will produce a good mirror, but with a little practice a strip to centimetres long should yield a dozen good mirror, of assorted weights and sizes, which may be cemented to a card and put away in a box for use as occasion requires Since the silver surface is exposed, it will tarnish in time; but as the expense and trouble involved in making the mirrors is so slight, and the definition given by in making the introfes is so perfect, one can afford to renew them once a year if necessary. The method of silvering mirrors given once a year if necessary. The method of silvering mirrors given in the "Encyclopædia Britannica" gives a surface well adapted to this purpose. CHARLES B. 7
Knox College, Galesburg, Illinois, September 17. CHARLES B. THWING.

#### Animals and Poisonous Plants.

WHEN visiting lately the herbaceous department in the Royal Botanic Gardens, Regent's Park, I noticed that nearly all the berries had disappeared from the deadly nightshade, Atropa belladonna, the calyx being left untouched. The fore-Auropa ocusaorma, une carys oeing sert untouched. The fore-man of the herbaccous department told me that he believed they had been eaten by blackbirds, which are very active in the bunkes; also that the seeds of Dalura timensums are eagerly devoured by mice. Can any of your readers confirm this state-ment of animals feeding on possonous plants? In Natura Notes for October, I notice a statement of a report that wild rabbits feed on the leaves of the belladonna.

### ALFRED W BENNETT.

#### Crannoges in Estuaries.

REFERENG to the notices on this subject in Nature of September 15 and 29, I beg to say that, in 1879, I discovered a crannoge constructed on a bed of peat, below high-water mark, in Ardmore Bay, Co. Waterford It was at the mouth of a

small stream. The diameter of the enclosure was about 100 feet. It was surrounded by a double fence of massive piles, apparently sharpened with the stone axe. The interior contained mortised beams and cleft panels of the dwelling, and portions of the beams and cier panes of the dwelling, and portions of the wattled partitions, traces of which covered the enclosed area in the form of pointed stakes whose ends remained in the peat. The kitchen midden contained bones of horse, ox, goat, pig, and red deer, the usual bill of fare found in the raths of the

country

country

A paper on this crannoge was published in the Proceedings of
the Royal Irish Academy, December 1880, and the sith sheen visited by Prof. Boyd Dawkins. It is covered by every
tide, and the crannoge is now almost obliterated
Cappagh, Permoy, October 1.

R. J. Ussher

# A SHORT HISTORY OF SCIENTIFIC INSTRUCTION

THE two addresses by my colleagues Profs. Judd and Roberts-Austen have drawn attention to the general history of our College and the details of one part of our organisation. I propose to deal with another part, the consideration of which is of very great importance at the present time, for we are in one of those educational movements which spring up from time to time and mould the progress of civilisation. The question of a Teaching University in the largest city in the world, Secondary Education, and so-called Technical Education are now occupying men's minds.

At the beginning it is imperative that I should call your attention to the fact that the stern necessities of the human race have been the origin of all branches of science and learning; that all so-called educational movements have been based upon the actual requirements of the There has never been an educational movement for learning's sake, but of course there have always been studies and students apart from any of those general movements to which I am calling attention, still we have to come down to the times of Louis Quatorze before the study of the useless, the même inutile, was recognised

as a matter of national concern

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It is perhaps the more necessary to insist upon stern necessity as being the origin of learning, because it is so difficult for us now to put ourselves in the place of those early representatives of our race that had to face the problems of life among conditionings of which they were profoundly ignorant when night meant death; when there was no certainty that the sun would rise on the morrow, when the growth of a plant from seed was unrecognised, when a yearly return of seasons might as well be a miracle as a proof of a settled order of phenomena, when, finally, neither cause nor effect had been traced in the operations of nature.

It is doubtless in consequence of this difficulty that some of the early races have been credited by some authors with a special love of abstract science, of science for its own sake, so that this, and not stern necessity, was the motive of their inquiries. Thus we have been told that the Chaldmans differed from the other early races in having a predilection for astronomy, another determining factor being that the vast plains in that country provided them with a perfect horizon

The first historic glimpses of the study of astronomy we find among the peoples occupying the Nile Valley

and Chaldres, say 6000 BC

But this study had to do with the fixing of the length of the year, and the determination of those times in it in which the various agricultural operations had to be performed. These were related strictly to the rise of the Nile in one country and of the Euphrates in the other. All human activity was in fact tied up with the movements of the sun, moon and stars. These, then, became the gods of those early peoples, and the astronomers, the seers, were the first priests; revered by the people because as inter-preters of the celestial powers they were the custodians of the knowledge which was the most necessary for the purposes of life

Eudemus of Rhodes, one of the principal pupils of Aristotle, in his History of Geometry, attributes the origin of geometry to the Egyptians, "who were obliged to invent it in order to restore the landmarks which had been destroyed by the mundation of the Nile," and observes "that it is by no means strange that the invention of the Sciences should have originated in practical needs."3
The new geometry was brought from Egypt to Greece by Thales three hundred years before Aristotle was born.

<sup>3</sup> An address delivered at the Royal College of Science by Sir Norman Lockyer, K C B, F R.S, on October 6 <sup>2</sup> "Greek Geometry from Thales to Ruclid," p. 2 (Allman)

When to astronomy and geometry we add the elements of medicine and surgery, which it is known were familiar to the ancient Egyptians, it will be conceded that we are, in those early times, face to face with the cultivation of the most useful branches of science.

Now, although the evidence is increasing day by day that Greek science was Egyptian in its origin, there is no doubt that its cultivation in Greece was more extended. and that it was largely developed there. One of the most useful and prolific writers on philosophy and science who has ever lived, Aristotle, was born in the fourth century B.C. From him, it may be said, dates a general conception of science based on observation as differing from experiment. If you wish to get an idea of the science of those times, read his writings on Physics and on the Classification of Animals. All sought in Aristotle the basis of knowledge, but they only read his philosophy, Dante calls him "the Master of those who know"!

Why was Aristotle so careful to treat science as well as philosophy, with which his master, Plato, had dealt almost

exclusively? The answer to this question is of great interest to our

The answer to this question is of great interest to our present subject. The late Lord Playfair\* in a pregnant passage, suggests the reason, and the later history of Europe shows, I think, that he is right.

"We find that just as early nations became rich and prosperous, so did philosophy anise among them, and it declined with the decadence of material prosperity. those splendid days of Greece, when Plato, Aristotle, and Zeno were the representatives of great schools of thought, which still exercise their influence on mankind, Greece was a great manufacturing and mercantile community;
Counth was the seat of the manufacture of hardware. Athens that of jewellery, shipbuilding and pottery. nch men of Greece and all its free citizens were actively engaged in trade and commerce The learned class were the sons of those citizens, and were in possession of their accumulated experience derived through industry and Thales was an oil merchant, Aristotle foreign relations inherited wealth from his father, who was a physician, but, spending it, is believed to have supported himself as a druggist till Philip appointed him tutor to Alexander. Plato's wealth was largely derived from commerce, and his master, Socrates, is said to have been a sculptor. Zeno, too, was a travelling merchant Archimedes is perhaps an exception, for he is said to have been closely related to a prince; but if so, he is the only princely discoverer of science on record"

In ancient Greece we see the flood of the first great intellectual tide. Alas! it never touched the shores of Western Europe, but it undoubtedly reached to Rome, and there must have been very much more observ-ational science taught in the Roman studia than we generally imagine, otherwise how account for Pliny, the vast public works, their civilising influence carried over sea and land from beyond Bah-el-Mandeb to Scotland? In some directions their applications of science are as yet unsurpassed

With the fall of the Roman Empire both science and philosophy disappeared for a while. The first wave had come and gone; its last feebler ripples seem to have been represented at this time by the gradual change of the Roman secular studia wherever they existed into clerical schools, the more important of which were in time attached to the chief cathedrals and monasteries; and it is not difficult to understand why the secular (or scientific) instruction was gradually replaced by one more fitted for the training of priests.

It is not to be wondered at that the ceaseless strife in the centre of Europe had driven what little learning there was to the Western and Southern extremities where

<sup>&</sup>quot; Inferno," c iv. 130 et arg.
" Subjects of Social Welfare," p. eof.

the turmoil was less-I refer to Britain and South Italywhile the exiled Nestorians carried Hellenic science and philosophy out of Europe altogether to Mesopotamia and Arabia.

The next wave, it was but a small one, had its origin in The next wave, it was out a small one, had its origin in our own country. In the eighth century England was at its greatest beight, relatively, in educational matters; chiefly owing to the labours of two men. Beda, generally called the Venerable Bede, the most eminent writer of his age, was born near Monkwearmouth in 673, and passed his life in the monastery there. He not only wrote the history of our island and nation, but treatises on the nature of things, astronomy, chronology, arithmetic, medicine, philosophy, grammar, rhetoric, poetry, music, basing his work on that of Pliny He died in 735, in which year his great follower was born in Yorkshire. I refer to Alcum He was educated at the Cathedral reter to Alcuin sie was educated at the Cathedral School at York under Archbishop Egbert, and having imbibed everything he could learn from the writings of Bede and others, was soon recognised as one of the greatest scholars of the time. On returning from Rome, whither he had been sent by Eaubald to receive the pallium, he met Karl the Great, King of the Franks and Lombards, who eventually induced him to take up his residence at his Court, to become his instructor in the sciences. Karl (or Charlemagne) then was the greatest figure in the world, and although as King of the Franks and Lombards, and subsequently Emperor of the Holy Roman Empire, his Court was generally at Aachen, he was constantly travelling throughout his dominions He was induced, in consequence of Alcuin's influence, not only to have a school always about him on his journeys, but to establish, or foster, such schools wherever he went Hence it has been affirmed that "France is indebted to Alcuin for all the polite learning it boasted of in that and the following ages." The Universities of Paris, Tours, Fulden, Soissons and others were not actually founded in his day, but the monastic and cathedral schools out of which they eventually sprung were strengthened, and indeed a considerable scheme of education for priests was established, that is, an educa-tion free from all sciences, and in which philosophy alone was considered.

Karl the Great died in 814, and after his death the eastward travelling wave, thus started by Bede and Alcuin, slightly but very gradually increased in height. Two centuries later, however, the conditions were changed We find ourselves in presence of interference phenomena, for then there was a meeting with another wave travelling westwards, and this meeting was the origin of the European Universities The wave now manifested travelling westerly, spread outward from Arab centres first and finally from Constantinople, when its vast stores of Greek lore were opened by the conquest of the city.

The first wavelet justified Eudemus' generalisation that "the invention of the Sciences originated in practical needs," and that knowledge for its own sake was not the determining factor. The year had been determined, stone cetermining factor. In eyear nad been determined, stone circles erected aimost everywhere, and fires signalled from them, giving notice of the longest and shortest days, so that agriculture was provided for, even away from churches and the Festivals of the Church. The original user of geometry was not required away from the valleys of the Nile, Tigns and Euphrates, and, therefore, it is now Medicine and Surgery that come to the front for the alleviation of human ills In the eleventh century we find Salerno, soon to be famed throughout Europe as the great Medical School, forming itself into the first University. And Medicine did not exhaust all the science taught, for Adelard listened there to a lecture on "the nature of things," the cause of magnetic attraction being one of the "things" in question.

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This teaching at Salerno preceded by many years the study of the law at Bologna and of theology at Paris The full flood came from the disturbance of the Arab

wave-centre by the Crusades, about the beginning of the twelfth century. After the Pope had declared the "Holy War," William of Malmesbury tells us, "The most distant islands and savage countries were inspired with this ardent passion. The Welshman left his hunting, the ardent passon. The Welshman left his hunting, the Scotchman his fellowship with vermin, the Dane his drinking party, the Norwegian his raw fish." Report has it that in 1000 no less than six millions were in motion along many roads to Palestine. This, no doubt, is an exaggeration, but it reflects the excitement of the time, and prepares us for what happened when the Crusaders re-turned, as Green puts it,1 "the western nations, including our own, 'were quickened with a new life and throbbing with a new energy'... A new fervour of study sprang up in the West from its contact with the more cultured East. Travellers like Adelard, of Bath, brought back the first rudiments of physical and mathematical science from the schools of Cordova or Bagdad. The long mental mactivity of feudal Europe broke up like ice before a summer's sun. Wandering teachers, such as Lanfranc or Anselm, crossed sea and land to spread the new power of knowledge The same spirit of restlessness, of inquiry, of impatience with the older traditions of mankind, either local or intellectual, that drove half Christendom to the tomb of its Lord, crowded the roads with thousands of young scholars hurrying to the chosen seats where teachers were gathered together "
Studium generale was the term first applied to a large

educational centre where there was a guild of masters, and whither students flocked from all parts. At the beginning of the thirteenth century the three principal studia were Paris, Bologna and Salerno, where theology and arts, law and medicine, and medicine almost b itself, were taught respectively, these eventually developed

into the first universities 2

into the first universities. English scholars gathered in thousands at Paris round the chairs of William of Champeaux or Abeliard, where they took their place as one of the "nations" of which the great Middle Age University of Paris was composed. We have only to do with the Arts faculty of this University. We find that the subject-matter of the bleral education of the Briddle Age there classifies. varied very little from that taught in the schools of

ancient Rome The so-called "artiens," students of the Arts faculty, which was the glory of the University and the one most numerously attended, studied the seven arts of the trivium and quadrivium-that is, grammar, rhetoric, dialectic

and arithmetic, geometry, music, astronomy.

This at first looks well for scientific study, but the mathematics taught had much to do with magic, arithmetic dealt with epacts, golden numbers, and the like. There was no algebra, and no mechanics. Astronomy dealt with the system of the seven heavens

Science, indeed, was the last thing to be considered in the theological and legal studia, and it would appear that it was kept alive more in the medical schools than in the Arts faculties Aristotle's writings on physics, biology, and astronomy were not known till about 1230, and then in the shape of Arab-Latin translations Still it must not be forgotten that Dante learned some of his astronomy, at all events, at Paris.

Oxford was an offshoot of Paris, and therefore a theological studium, in all probability founded about 1167, and Cambridge came later Not till the Reformation (sixteenth century) do we see

1 "Hutory of the English People," I 195.
2 See "Historie dei Université de Paris" Crévier, 1791, jaszim
3 See "Historie dei Université de Paris" Crévier, 1791, jaszim
2 Ennuersated in the following Middle Age Latin verse
"Lingua, tropus, railo, numerus, conus, angulus, astra."

« "Universitées of Europe in the Middle Age, "Ranbdall, vol il. p. 344-

any sign of a new educational wave, and then we find the two which have had the greatest influence upon the history of the world—one of them depending upon the Reformation itself, the other depending upon the birth of experimental inquiry.

Before the Reformation the Universities were priestly institutions, and derived their authority from the Popes. The Universities were for the few, the education of the people, except in the various crafts, was unprovided for.

The idea of a general education in secular subjects at the expense of the State or of communities is coeval with the Reformation. In Germany, even before the sime of Luther, it was undream of, or rather, perhaps, one should say, the question was decided in the negative. In his day, however, his zeal first made itself heard in favour of education, as many are now making themselves heard in favour of a better education, and in 1524 he addressed a letter to the Councils of all the towns in Germany, begging them to vote money not merely for roads, dikes, guns, and the like, but for schoolmasters, so that all children might be taught; and he states his opinion that if it be the duty of a State to compel the able-bodied to carry arms, it is a fortiors its duty to compel its subjects to send their children to school, and to provide schools for those who without such aid would remain uninstructed

Here we have the germ of Germany's position at the present day, not only in scientific instruction but in everything which that instruction brings with it.

With the Reformation this idea spread to France. In a 560 we find the States General of Orleans suggesting to Francis II a "levée d'une contribution sur les bénéfices ecclésiastiques pour raisonablement stipendier des pédagogues et gens lettrés, en toutes villes et villages, pour l'instruction de la pauvre jeunesse du plat pays, et soient tenus les pères et mères, à peine d'amende, à envoyer les dits enfants à l'école, et à ce faire soient contraints par

les segnieurs et les juges ordinaires "
Two years after this suggestion, however, the religious wars broke out : the material interests of the clerical party had predominated, the new spirit was crushed under the iron heel of priestcraft, and the French, in consequence, had to wait for three centuries and a revolution before

they could get comparatively free
In the Universities, or at all events alongside them, we find next the introduction, not so much yet of science, as we now know it, with its experimental side, as of the

scientific spirit.

The history of the Collége de France, founded in 1531 by Francis the First, is of extreme interest. In the fifteenth century, the studies were chiefly literary, and except in the case of a few minds they were confined merely to scholastic subileties, taught (I have it on the authority of the Statistique de l'Enseignement Supérieur) in barbarous Latin. This was the result of the teaching of the faculties, but even then, outside the faculties, which were immutable, a small number of distinguished men still occupied themselves in a less rigid way in investigation, but still these studies were chiefly literary Among those men may be mentioned Danès, Postel, Dole, Guillaume Budé, Lefèvre d'Etaples, and others, who edited with notes and commentaries Greek and Latin authors whom the University scarcely knew by name. Hence the renaissance of the sixteenth century, which gave birth to the Collège de France, the function of which, at the commencement, was to teach those things which, at the commencement, was to search those which were not in the ordinary curriculum of the faculties It was called the College des Deux Langues, the languages being Hebrew and Greek. It then became the College des Irois Langues, when the king, notwithstanding the opposition of the University, created in 1514 a chair of Latin. There was another objection made by the University to the new creation: from the commence-ment the courses were free, and this feeling was not decreased by the fact that around the celebrated masters

of the Trois Langues a crowd of students was soon congregated.

The idea in the mind of Francis the First in creating

this Royal College may be gathered from the following Educt, dated in 1545: "François, &c., savoir faisons à tous présents et à venir que Nous, considérant que le sçavoir des langues, qui est un des dons du Saint-Esprit, fait ouverture et donne le moyen de plus entière connais-sance et plus parfaite intelligence de toutes bonnes, honnêtes, saintes et salutaires sciences. . . Avons fait faire pleinement entendre à ceux qui, y voudraient vacquer, les trois langues principales, Hébraïque, Grecque, et Latine, et les Livres esquels les bonnes sciences sont le mieux et le plus profondément traitées. A laquelle fin, et en suivant le décret du concile de Vienne, nous avons piéca ordonné et establi en nôtre bonne ville de Paris. un bonne nombre de personnages de sçavoir excellent, qui lisent et enseignent publiquement et ordinairement les dites langues et sciences, maintenant florissant autant ou plus qu'elles ne firent de bien longtemps. . . auxquels nos lecteurs avons donné honnêtes gages et salaires, et iceux fait pourvoir de plusieurs beaux béné-

fices pour les entretenir et donner occasion de mieux et plus continuellement entendre au fait de leur charge. The Statistique, which I am following in this account,

thus sums up the founder's intention -"Le Collége Royal avait pour mission de propager les nouvelles con-naissances, les nouvelles découvertes. Il n'enseignait ll n'enseignait pas la science faite, il la faisait "

It was on account of this, more than on account of anything else, that it found its greatest enemy in the University The founding of this new College, and the great excitement its success occasioned in Pans, were, there can be little doubt, among the factors which induced Gresham to found his College in London in 1574.

These two institutions played a great part in their time. Gresham College, it is true, was subsequently strangled, but not before its influence had been such as to permit the Royal Society to rise phoenix-like from its ashes, for it is on record that the first step in the forming of this Society was taken after a lecture on astronomy by Sir Christopher Wren at the College. All connected with them felt in time the stupendous change of thought in the century which saw the birth of Bacon, Galileo, Gilbert, Hervey, Tycho Brahe, Descartes and many others that might be named, and of these, it is well to remark, Gilbert, Hervey and Galileo were educated in medical schools abroad.

Bacon was not only the first to lay down regula philosophandi, but he insisted upon the far-reaching philisophanad, but he insisted upon the far-reaching results of research, not forgetting to point out that results of research, not forgetting to point out that caution to the investigator, though he had no doubt as the revolution about to be brought about by the ultimate application of the results of physical inquiry. As early as 150 the Adademia Secretorium Nature was founded at Najes, to be followed by the Lincel in 1600, the Royal Society in 1615, the Cimento in 1657,

and the Paris Academy in 1666.

From that time the world may be said to have belonged to science, now no longer based merely on observation but on experiment. But, alas! how slowly has it percolated into our Universities

The first organised endeavour to teach science in schools was naturally made in Germany (Prussia), where, in 1747 (nearly a century and a half ago), Realschulen were first started, they were taken over by the Government in 1832, and completely reorganised in 1859, this step being demanded by the growth of industry and the spread of the modern spriit. Eleven hours a week were given to natural science in these schools forty years ago-

1 "William Gilbert, of Colchester, on the Magnet." Mittelag, p. z. 3 "Nov Org ," 1 70. Fowler's Edition, p 255

### Teaching the Teachers.

Until the year 1762 the Jesuits had the education of France almost entirely in their hands, and when, therefore, their expulsion was decreed in that year, it was only a necessary step to create an institution to teach the future teachers of France. Here, then, we had the Ecole Normale in theory; but it was a long time before this theory was carried into practice, and very probably it would never have been had not Rolland d'Erceville made it his duty, for more than twenty years, by numerous publications, amongst which is especially to be mentioned his "Plan d'Education," printed in 1783, to point out, not merely the utility, but the absolute necessity for some institution of the kind. As generally happens in some institution to the kind. As generally happens in such cases, this exertion was not lost, for, in 1794, it was decreed that an Ecole Normale should be opened at Paris, "ou seront appelés de toutes les parties de la République, des citoyens déjà instruits dans les sciences utiles, pour apprendre, sous les professeurs les plus habiles dans tous les genres, l'art d'enseigner "

To follow these courses in the art of teaching, one otential schoolmaster was to be sent to Paris by every district containing 20,000 inhabitants 1400 or 1500 young men, therefore, arrived in Paris, and in 1795 the courses of the school were opened first of all in the amphitheatre of the Museum of Natural History The professors were chosen from among the most celebrated men of France, the sciences being represented by Lagrange, Laplace, Haury, Monge, Daubenton, and Berthollet.

While there was this enormous progress abroad, represented especially by the teaching of science in Germany and the teaching of the teachers in France, things slumbered and slept in Britain We had our coal and our iron, our material capital, and no one troubled about our mental capital-least of all the universities, which had become, according to Matthew Arnold (who was not likely to overstate matters), mere hauts lyces, and "had lost the very idea of a real university," and since our political leaders generally came from the universities little more was to be expected from them.

Many who have attempted to deal with the history of education have failed to give sufficient prominence to the tremendous difference there must necessarily have been in scientific requirements before and after the introduction

of steam power

It is to the discredit of our country that we, who gave the perfected steam engine, the iron ship, and the loco-motive to the world, should have been the last to feel the

next wave of intellectual progress
All we did at the beginning of the century was to found
mechanics' institutions. They knew better in Prussia,
"a bleeding and lacerated mass," after Jena (1866), King
Frederic William III. and his councilors, disciples of Kant, founded the University of Berlin, "to supply the loss of territory by intellectual effort" Among the universal poverty money was found for the Universities of Kænigsberg and Breslau, and Bonn was founded in 1818. As a result of this policy, carried on persistently and continuously by successive Ministers, aided by wise councillors, many of them the products of this policy, such a state of things was brought about that not many years ago M. Ferdinand Lot, one of the most distinguished educationists of France, accorded to Germany "a supre-macy in Science comparable to the supremacy of England at sea.

But this position has not been obtained merely by founding new universities. To Germany we owe the perfecting of the methods of teaching Science.

I have shown that it was in Germany that we find "Schools and Universities on the Continent," p. sor.
 "University Education in England, France and Ge Rowland Blennerhauseit, p. sg

the first organised science teaching in schools. About the year 1825 that country made another tremendous stride. Liebig demonstrated that science teaching, to be of value, whether in the school or the university, must consist to a greater or less extent in practical work, and the more the better: that book work was next to useless.

Liebig, when appointed to Giessen, smarting still under the difficulties he had had in learning chemistry without proper appliances, induced the Darmstadt Government to build a chemical laboratory in which the students could receive a thorough practical training.

It will have been gathered from this reference to Liebig system of teaching chemistry, that still another branch of applied science had been created, which has since had a stupendous effect upon industry, and while Liebig was working at Giessen, another important industry was being created in England I refer to the electric tele-graph and all its developments, foreshadowed by Galileo in his reference to the "sympathy of magnetic needles"

Not only then in chemistry, but in all branches of science which can be applied to the wants of man, the teaching must be practical-that is, the student must experiment and observe for himself, and he must himself seck new truths

It was at last recognised that a student could no more learn Science effectively by seeing some one else perform an experiment than he could learn to draw effectively by seeing some one else make a sketch. Hence in the German Universities the Doctor's degree is based upon a research.

Liebig's was the fons et origo of all our laboratoriesmechanical, metallurgical, chemical, physical, geological, astronomical, and biological J NORMAN LOCKYER.

(To be continued.)

OPENING OF THE THOMPSON-YATES LABORATORIES AT UNIVERSITY COLLEGE, LIVERPOOL

THE latest addition to the noble series of buildings now fast surrounding the old lunatic asylum in which University College, Liverpool, started work seventeen years ago is devoted to the Schools of Physiology and Pathology The professorships in these subjects were endowed and equipped by the late Mr George Holt some years ago, and now suitable laboratories, on a magnificent scale, have been erected by the generosity of the Rev. S A. Thompson-Yates at a cost of nearly

30,000/ The building is of Liverpool grey brick and Ruabon terra-cotta in the renaissance Gothic style. It is L-shaped, one wing extending towards the north, where it joins the pathological museum of the old medical school buildings, and the other towards the east, the entrance being at the angle where the wings join. There are three floors and angre where the wings join. I here are three moors and a basement. The two upper floors are occupied by physiology, under Prof. Sherrington, and the ground floor and basement by pathology, under Prof. Boyce. A large lecture theatre, the fine starcase and halls, and a few other apartments for the use of students are common to the two departments. Simplicity of plan has been the aim of the architects (Messrs. A. Waterhouse and Son), and there has been little or no expenditure of space in corridors and passages. As some of the space in corridors and passages As some of the rooms are to accommodate large numbers of workers, and so require to be lofty, while others are the private studes of individuals where a high celling would mean waste of space, a free use has been made of the expedient of mezzanines, by which the smaller rooms have been interpolated between the floors. The lecture theatre isvery completely fitted for lantern illustration, including the projection microscope, the chromoscope, the animatograph, the episcope and skiopticon, and also very animatograph, the episcope and subjective, and saw very perfect arrangements for the projection of the spectrum. The Physiological Department contains, in addition, large rooms for:—Chemical physiology with separate work-places for over fifty students, and fuller accommodation for about mx research workers, physical physiology enabling a class of more than thirty to carry out exercises on muscle and nerve at one time, each student's place being provided with electric light, water, gas, electric Design provided with electric light, water, gas, electric wire for supply of current, induction coil, electric battery, recording drum driven by fixed pulleys from the shafting running above the table, electric keys, and heliostat apparatus, &c., histology with accommodation for about eighty students, with adjoining preparation and store rooms, also smaller chemical rooms, professor's private and photographic rooms, room for experiments in electrophysiology, and a smaller theatre for the demonstration of experiments. The Pathological Department has large rooms for -- Morbid histology with work-places for sixty students, bacteriological work with suction and force students, pacteriological work with suction and force pumps for filtering, a bacterial mill for pulverising bacteria, and a plentiful supply of steam at high pressure to conduct the various boiling operations. There are also rooms for chemical pathology, museum preparator's work, incubators at constant temperature, private ex-perimental work, pathological diagnosis society, bacteriological work of the city, gas analysis, and the professors' private rooms. Briefly stated the special features of the pathological laboratories are the impervious opaline slabs covering the tops of the work-benches, and diminishing the risk of contamination and facilitating cleaning, the use of steam for boiling operations, a plentiful electric supply working the lamps and the numerous motors, and a specially high-pressure water supply, and lastly the refrigerator chamber. Throughout the Thompson-Yates laboratories are fitted up in the most complete and perfect manner, both for teaching and research; and the favourable opinions which have been so freely expressed by the distinguished scientific vecus oo treesy expressed by the distinguished scientific visitors during the opening and following days may be briefly summed up in the quotation from Prof Michael Foster's happy and stimulating speech at the banquet, that "they (the laboratories) produced two physiological effects—they took one's breath away, and they made one's mouth water"

The invitation from the Council and Senate of University College to the opening function was accepted by a large number of distinguished men of science and representatives of universities and medical schools from all parts of the country, including Lord Lister and Lord Kelvin, Earl Spencer and the Earl of Derby, the Bishops of Ripon, Carlisle, Chester and Liverpool, Prof. Virchow, Sir S. Wilks (President of the College of Physicians), the Vice-Chancellor of Cambridge University, Prof M the vice-chancellor of cambridge University, Prof. Mr. Foster and Prof. Burdon Sanderson, the Presidents of the Royal College of Physicians and Surgeons of Edmburgh, Sir W Turner, Sir W Gardner, Sir Douglas Galton, Sir A Geklee, Sir J. Criction Browne, Mr. R. B. Haldane, M. P., Mr. Justice Kennedy, Sir James Russell, Haldane, M.P., Mr. Justice Kennedy, Str. James Russell, Prof. Rutherfined, Dr. Lauder Brunton, Captan Abney, Prof. Rutherfined, Dr. Lauder Brunton, Captan Abney, Prof. Rucker, Prof. Poulton, Prof. Gotch, Prof. Kanhack, Str. R. Thorner Thorne, Prof. Schafer, and many others. These guests, for the most part in their academic robes, sukled in procession with the civic authorities, the University and College staff, formung a cremonial hat for state-lines, brillance, and unterest has probably never been equalled before in Liverpool. The scentific and medical guests arrived in Liverpool or relation, staff and medical guests arrived in Liverpool or relation, and the staff of the property of the property of the staff of the property of t

and elsewhere : while Saturday, October 8, was the date of the University Degree ceremony and the formal opening of the new laboratories.

The University function was arranged to take place

in St. George's Hall; and there, in the presence of the Lord Mayor and Corporation, the staff, graduates and students of the University, the distinguished guests, and a large concurse of citizens of Liverpool, the honorary degree of Doctor of Science was conferred upon Lord Lister by Earl Spencer, the Chancellor of the Victoria

Lord Lister was presented for the degree by Dr. Richard Caton, Chairman of the Medical Faculty, and formerly Professor of Physiology in University College; and both the Chancellor and Dr. Caton in their speeches drew attention to Lister's immortal life-work in the antiseptic methods of surgery, and to the benefits conferred

thereby upon humanity and the lower animals
After Lord Lister had been admitted to the degree by the Chancellor, and had signed the roll of graduates, the Principal of University College (Mr R T. Glazebrook, FRS) made a statement as to the history of the medical school and of the erection of the new labor-atories by Mr. Thompson-Yates The generous donor himself was unable to be present, but a letter from him

was read expressing good wishes
Lord Lister then delivered a short address, for which a vote of thanks was proposed by the Lord Mayor of Liverpool, and seconded (in the absence of Lord Derby) by Mr W Rathbone, Vice-President of the College.

Lord Lister pointed out in eloquently simple language the necessity for such laboratories in medical education. their importance both in teaching and research, and the benefits they were calculated to confer upon the College upon Liverpool, and upon the neighbourhood. Lister then, with a boldness and wisdom which compelled admiration, made a dignified statement as to the utility and humanity of experiments upon animals, which coming from such a man on such an occasion cannot but have a most beneficial effect. He concluded this part of his address with the sentence, "While I deeply respect the humane feelings of those who object to this class of inquiry, I assure them that, if they knew the truth, they

would commend and not condemn them. After the function in St. George's Hall, the company proceeded to University College, where the brief cermony of declaring the laboratories open was performed by Lord Lister, after the presentation of a key in a silver casket had been made by the Chairman of the College Council A similar key was retained for presentation to Mr. Thompson-Yates Lord Lister and the large assembly of invited guests were then conducted in parties sembly of invited guests were then conducted in parties through the laboratories, other parts of the College were also visited. Tea and refreshments were served in the Victoria building; and, finally, the Lord Mayor's banquet at the Town Hall in the evening brought to a conclusion the formal proceedings of what stands out as the first great University function in Liverpool

College functions have been frequent; noble buildings and new laboratories belonging to University College have been opened before, but now for the first time the professors and students appeared not merely as members of the College, but of the Victoria University Liverpool is to be congratulated not only upon the splendid new laboratories, not only upon the impressive ceremonial of their inauguration, but also upon the fact that the first honorary degree conferred by her University, in the City, has been bestowed upon such a man as Lord Lister.

THE OPENING ADDRESSES AT THE MEDICAL SCHOOLS.

I N respect of an opening address there seems at the medical schools no fixed rule; in some cases the first year's student plunges in medias res, and the first word be receives from his teachers is actually work; in others a more or less philosophical discourse, often, it must be admitted, more suited to the practitioner or advanced student, forms the prelude to a medical curriculum. The actual need for an opening address on medical education is really somewhat less than would be thought, since the "Student's Numbers" of the Lancet or British Medical fournal contain usually all that can possibly be said in the way of general advice to the student, and these every student or his parents read. This fact, doubtless well known to those giving the addresses, is perhaps one explanation of the varied subject-matter which October after October gets worked up and delivered as introductory addresses What is in a name? Whether the introductory address benefits the first year's student or not, it at any rate forms an excuse for a batch of interesting dissertations, which have at this season of the year, when returning from holiday and bent on work, an effect both stimulating and refreshing Stimulating, because from these addresses we get glimpses of the varied character and enormous extent of the undiscovered country, which lies open to the scientific explorer, re-freshing, because we get a few tastes, as it were, of the fruit of the promised land

The address of addresses this year was Prof Virchow's, which was printed fully in these columns last week. The Mason College, Birmingham, was fortunate in having Prof. Michael Foster as lecturer The subject chosen was the nature and function of a university Prof Foster has a high ideal of what a university ought to be, and, in view of the formation of a Midland University, indicated at Birmingham, what should be the aims of those entrusted with the foundation of this University It is a relief to-day, when universities are rather apt to be regarded as examination-framing and degree-giving machines, to hear an eloquent voice raised which emphasises the value to the medical student of research and individual laboratory supervision, as being not only the best but in the long run the quickest way of teaching him the way to think, and thus attack the problems which the future practice of his

profession will present to him

Mr. Turner, in his inaugural address at St George's Hospital, directed the attention of his audience to, perrrospinal, directed the attention of his audience to, perhaps, a less ideal, but nevertheless an important subject. Mr Turner contends, as many have done before, that the profession of medicine is not rewarded proportionally to its merits. Distinctions are cateris parabus conferred less readily on medical men than on members of the legal or clerical profession Further, authors have done a wrong to the medical profession on many occasions by distortdoubt, is very true; but one is thankful that it is fast disappearing That those in authority are not, or rather were not entirely to blame for these grievances is also equally true. The emergence of medical practice from crude empiricism to its present-day condition, demanding on the part of the medical unit higher intellectual faculties, as opposed to mere memory, which bring in their train an increased appreciation of the aesthetic, will certainly remedy the social position of the rank and will certainly remedy the social position of the rank and file of the profession. The effect of this is already seen in the increasing numbers of medical *Interateurs* of the type of Oliver Wendell Holmes, and medical authors Mr. Tumer rightly only indicated the disease, but suggested a remedy. While deprecating any attempt at organisation allied to trade unionism, he exhorted his beaters "to make by force their mert known," and editive hearers "to make by force their mert known," and editive the contract of the contract vate amongst themselves an espret de corps which would essentially overcome whatever obstacles it encountered.

A practical medical subject was the text of Dr. Caley's address at St. Mary's Hospital—prevention in medicine. Dr. Caley contended that to whatever extent the science of hygiene might develop, the actual prevention of disease will also depend upon the rank and file of the medical profession and the public. Some interesting

points were brought out in this address with regard to some of Dr. Sidney Martin's researches on the effect of organically polluted soil on the retention of vitality by the typhoid bacillus. In the case of virgin soil inoculated with the bacillus, no signs of vitality were found after fourteen, twenty, or twenty-three days, in the case of polluted soil, the bacillus was thriving at the end of seven months Dr. Caley emphasised the importance to Great Britain as a colonising power of the prevention of malarial fevers, and noted with satisfaction that, thanks to the new army medical regulations, a better class of army medical officer will be forthcoming. The lecturer further considered the application of prevention to tuber-culous disease, and in this connection referred to the results of the Royal Commission on Tuberculosis and

the recent French Tuberculosis Congress.

An important point in Dr Voelcker's address at the Middlesex was the caution which he gave to students as to how they spoke of medical matters in lay circles This might have been extended, as there can be no doubt of the incalculable harm that may be done by a student or doctor who is not possessed of tact. The public as a rule lose no time or spares no pains in making the most of what has the material in it of a medical scandal in-

cautious students have before now doubtless unwittingly

been sources of great mischief
At the Royal Free Hospital, Dr Walter Carr discoursed upon "Fashion in Medicine" Bleeding naturally found a place amongst the historic medical fashions, as also did the administration of calomel. Two present fashions in medicine were, according to Dr Carr, the anti-toxine treatment and the treatment by animal extracts. At the close of the address he touched. appropriately to his audience, upon the future of the appropriately to his audience, upon the fitting of the medical woman. He rightly urged the necessity of keeping up the standard of the medical woman, and gave a note of warning with regard to the possibility of the success, which had finally attended the movement, producing a less valuable individual

The Pharmaceutical Society of Great Britain had the fortune to be addressed by Sir James Crichton Browne. Sir James pointed out that the examination of chemists and druggists ought to proceed on different lines to that of medical students in that the former were, as a rule, earning their livelihood by more or less manual service all the time they were in statu pupillari Sir James dis-cussed the sale of poisons and the possibility of new legislation upon this subject in the immediate future average poisoner, according to the lecturer, takes but little advantage of the recent discoveries of science. In nttie advantage of the recent discoveries of science. In this connection he pointed out the popularity of arsenic, which was used by Wonderton in his attempt, in 1384, to poison Charles VI of France and the Dukes of Valois, Berri, Burgundy, and Bourbon. This drug was also the basis of the "manna" of St. Nicholas of Bart, and Toffania of Naples, which caused the deaths of 600 persons. In Sir James' experience no medical poisoner has ever used a drug outside Schedule A of the Poisons Act. From this circumstance the lecturer drew an interesting inference-viz that medical poisoners, so far from being intellectual villains, were as a rule dull and stupid to a degree, since much more deadly and much less easily detectable substances lay to their hand, if only they would take the trouble to find them and be original. They are, in fact, another instance of intellectual incapacity being associated with moral debasement. The lecturer then entered upon the subject of disease toxines and allied bodies, and pointed out how in all probability the poisoner of the future would avail himself of this class of poison. In conclusion, the effect of anti-toxines in the prevention of the sequelæ of the infective diseases was pointed out; and basing his observations upon the dictum of Sir William Gull, that a patient took ten years to recover from an attack of typhoid fever, Sr James emphasised the benefit which would accrue to mankind from the use of these remedies. Dr. Robert Saunby delivered an opening address at the Medical School of University College, Cardiff, on modern universities. The lecturer deplored the concern medicine, and pointed to what was done by the State in Germany and France. This theme has been often dwitt upon, and not without effect. England is now waking up to the value of technical education, of which are to form their stock-united for life a studies which are to form their stock-united for life.

winch are to some their structure that the Leeda, was given by Dr. Cullingworth upon the importance of personal character in the profession of medicine. The author referred to an interesting article by Bri James Paget on the result of an inquiry of what became of rocco of his pupils filten years after their entry at St. in twelve years of their commenting practice, and forty-one, or about 4.5 per cent, during their pupilsage, fifty-air failed entirely, the remainder were successful in all degrees varying from distinguished success to very degrees varying from distinguished success to very age, and if it was possible to the medical student of 1870, more is possible to the medical student of 1870, more is possible and probable to the medical

student of to-day.

From the above brief extracts it will be seen with what varied advice and dissertations the recruits of the medical profession have been introduced to their life study. The practitioner and advanced student, rendered more cynical, perhaps, by contact with his fellows, will be inclined; and of the protection of the contact with the fellows, will be inclined; and of the protection of the contact with the fellows, will be inclined; and of the protection of the contact with the fellows, will be inclined; and of the protection of the contact with the fellows will be inclined; and the protection of the contact with the fellows will be inclined; and the protection of the contact with the fellows will be a seen to be a seen of the contact with the fellows will be a seen of the contact with the fellows will be a seen of the contact with the fellows will be a seen of the contact with the fellows will be a seen of the contact with the fellows will be a seen of the contact with the fellows will be a seen of the contact with the fellows will be a seen of the contact with the fellows will be inclined, and the contact with the fellows will be inclined; and the contact with the fellows will be inclined; and the contact with the fellows will be inclined; and the contact with the fellows will be inclined.

The trade of medicine's easiest of all 'Tis but to study all things—everywhere Nature and man—the great world and the small. Then leave them at haphazard still to fare

F. W TUNNICLIFFE.

### SURGEON-MAJOR J. E. T. AITCHISON, M.D., C.I.E., F.R.S

DOTANY has lost another of its devotees. Dr. Achthoso ded a few on the stort ult, at these of suctions, which was a few on the stort ult, at the sequent on a weak heart and other complications. He was a man of fine physque, and of a genial and happy disposition. The son of Major J. Altchison, H.E.I.C. S., he was born in India in 1835. After successfully studying medicine and surgery at Edimburgh, he entered the thirty years. But it was as a botanical explorer and an investigator of the vegetable products of the various countries he visited that he was known in the scientific world. Enthusiastic, enterpring, and persevering in no ordinary degree, he succeeded in forming valuable botanical collections under difficulties that would have botanical collections under difficulties that would have primarily indepted to him for collecting plants and their products and focal information concerning them. In these investigations he was indefaiting them, in these investigations he was indefaiting them. In these investigations he was indefaiting them, in these investigations he was indefaiting them, in these investigations he was indefaiting the many continuous many continuous contin

literature was an enumeration of the plants of the placim distort of the Punjah, with notes on their preducts and distribution. It was in this paper that he published the only new species, I believe, that he ever described independently. For the many novelties he subsequently discovered he always called in professional and, being too modest and too anxious for accuracy to strengt is along.

Subsequently, in 1869, he published a catalogue of the plants of the Punjab and Sindh, which, however, was a good deal more than a catalogue. This was followed by a lengthy paper on the flora and vegetable products of Lahul, a "Handbook" on the trade products of Leh, and a number of smaller contributions to botanical literature. But his great harvest was made in Afghanistan and the surrounding countries. In the winter of 1878, he accompanied the troops under General (now Sir Frederick) Roberts into the Kuram Valley, and the following year was appointed botanist to the expedition. A collection of some 15,000 specimens of dred plants was made between That and Peiwarkotal, at elevations of 2500 to 15,000 feet A further collection was made in 1880 in the same country; and in 1884 he was appointed naturalist to the Afghan Delimitation Commission. This was even more fruitful than the previous expeditions, yielding about 800 species, represented by 10,000 specimens. But Dr Aitchison not only collected specimens, he also collected a large amount of local information concerning them These immense collections were worked out at Kew, and the results published in the *fournal* and *Transactions* of the Linnean Society. The papers are prefaced by admirable descriptions of the vegetation and local conadmirable descriptions of the vegetation and local Con-ditions of the districts traversed. Apart from the plants collected by William Criffith during the first Afghan war (1839-40), Kew possessed ever) little from this interesting region, hence Aitchison greatly enriched the herbarium and museum in addition to the papers mentioned, he wrote a number of articles on the medicinal and other vegetable products of commercial value 1 had almost forgotten to mention that he also collected zoological specimens

Personally Dr. Auchsson was of a most aimable and kund-hearted disposition, and this, combined with his fine presence, tact and medical knowledge, enabled him to mix with the natives with impairing, and obtain information for the presence of the order of the India Empire, and in the same year he was elected a Fellow of the Royal Society of London the Wasterdoor of the Royal Society of London the Sought for and India Royal Society of London the Sought for and India Royal Society of London the Sought for the Royal Society of London the Royal Society of Lo

He was occupied during the last two years in preparing a Flora Indeo Descrie, to include the plants of North-western India, Baluchistan, and Afghanistan, but has ailments prevented him from doing nore than collect materials. It is not possible to find at once an equally qualified person to carry this idea mite effect.

Though Attchison was little in society during the last four or five years, there are many who will feel the loss of one who was such a cheerful companion and warm friend.

W BOTTING HEMSLEY.

CONFERENCE ON THE INTERNATIONAL CATALOGUE OF SCIENTIFIC LITERATURE.

AT the Royal Society on Monday evening, the President and Council held a reception to meet the delegates attending the international conference upon an international catalogue of scientific internative. The conference began on Monday, and practically all

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countries actively engaged in scientific work are represented. The following is a list of delegates appointed to attend the conference :

Austria .- Prof. L. Boltzmann (Kaiserliche Akademie

AUSTRA—F. TO. L. DOUMMAN (CAISCHAIN CAMBOLING CHE WISSEASCHAFTEN, VIENNA). Prof. E. Weiss (Kauserliche Akademie der Wissenschaften, Vienna). Beigism.—Chewalter Descamps (President de l'Institut International de Bibliographie, Brussels); M. Paul Otlet (Secretaire-General de l'Institut International de Bibliographie, Brussels); M. H. Lafontaine (Directeur de Bibliographie, Brussels); M. H. Lafontaine (Directeur de Bibliographie).

France.—Prof. G. Darboux (Membre de l'Institut de France); Dr. J. Deniker (Bibliothécaire du Museum d'Histoire Naturelle), M. E. Mascart (Membre de

l'Institut de France)

Germany .- Prof. Dr. Klein, Geheimer Regierungs-Rath (University of Göttingen)

Hungary.—Dr. August Heller (Librarian, Ungarische Akademie, Buda-Pesth); Dr. Theodore Duka (in

London). Japan .- Prof Einosuke Yamaguchi (Imperial Univer-

sity of Kioto).

Mexico.—Señor Don Francisco del Paso y Troncoso
Netherlands.—Prof D. J Korteweg (Universiteit,

Norway - Dr Jörgen Brunchorst (Secretary, Bergenske Museum)

Sweden -Dr E. W Dahigren (Librarian, Kongl

Svenska Vetenskaps Akademie, Stockholm)
Switzerland, Dr. Jean Henri Graf (President, Commission de la Bibliotheque Nationale Suisse), Dr Jean Bernoulli (Librarian, Commission de la Bibliotheque

Beroulli (Librarian, Commission de la Biolioneque Matonia Susse). — Repeating the Government The March (March 1997) of the Gorte, Q C, M P, F RS (Vice-President of the Committee of Council on Education). Representing the Royal Society of London Prof Michael Foster, See RS; Prof. Arthur W Rucker, See RS; Prof H E. Armstrong, F RS ST [2007] Norman Lockey, K C B, F RS, D F Lodding Mond, J Norman Lockey, K C B, F RS, D F Lodding Mond,

United States - Dr Cyrus Adler (Librarian, Smith-

Onited States—Dr Cyrus Adler (Librarian, Smith-sonian Institution, Washington)
Cape Colony.—Roland Trimen, Esq., F. R. S.
India.—Lieut. General Sir R. Strachey, G.C.S. I, F.R.S.; Dr. W. T. Blanford, F.R.S.
Natal—Sir Walter Peace, K.C. M.G. (Agent-General for Natal).

New Zealand - The Hon, W. P Reeves (Agent-General for New Zealand).

Queensland,—The Hon. Sir Horace Tozer, K.C M G

(Agent-General for Queensland) On Tuesday evening the Royal Society gave a dinner to the delegates at the Hôtel Métropole. Lord Lister

occupied the chair, and many Fellows of the Society were present, in addition to the foreign representatives of science. The Times gives the following report of the speeches at the dinner . .

speecnes at the dinner"—

Prof. Ricker, in proposing "Science in all Landa," said that science had become the most cosmopolitan of all the professions. In his sown case he had fills year taken part, more or less, in four international meetings; and he did not thick there was any body of most or any other professions in which such the properties of th municating with each other by writings, if not by sprech, and

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they were drawn together not only by the bonds of intellectual

arey were crawn togener not only by the counts of interiectual sympathy but by scientific friendship.

Prof Darboux, of the University of Paris, acknowledging the toast in French, said that the ideas to which Prof Rucker had given expression would receive the unreserved adhesion of all those who cultivated science for its own sake. The most those who cultivated science for its own sake. The most illustrous scientific men always realned some trace of their organ and of their race, as might be seen in the difference party of the science of the science of the science of their depth and power; French science by greater cleames and better method; white English scenese, though frequently beset to the science of the science of the science of the reacused free inquiry from being overwhelmed. Whenever men of science met one another face to face, notwistianding the differences that might separate their, they felt drawn to each differences that might separate their, they felt drawn to each recognized in another science after truth, wherever he might be recognised in another seeker after truth, wherever he might be met, a friend; and, though he did not cease to uphold the love for his Fatherland, he was proud to participate, as the delegates were parucipating now, in a work of peace, concord, and civil isation

Prof Weiss, director of the Imperial Observatory, Vienna, in proposing "Success to the Conference," said he had spent a in proposing "Success to the Conference, said in his appear in few years in England in early childhood, and had learnt to love the English people; and in declining age he had occasion to admire the scientific men of England—their earnestness and the skilful perseverance with which they carried out their researches. He trusted that the conference would be a success, and that it would form the foundation of an international catalogue of scientific literature which would redound to the benefit of science

scendific literature which would redound to the benefit of sceners and to the gloy of fingland. Genging the tocat, and that the Sir John Gors, in acknowing the tocat, and that the Sir John Gors, in each other sceners had gone, seemed to be an admirable naturement for forwarding the scientific grappes for which it had assembled. In the first place, its windom was derived from every part of the world. Amid all this diversity of knowledge, sarely it was reasonable to expect that some progress might be made in the work which the conference had in hand. might be made in the work which the conference had in hand, According to the different way in which the question struck the peculiar disopyneracy of the different nationalities, they were the control of the different nationalities, they were the control of the property of the different nationalities, they were the control of the property of the different nationalities of the different nationalities of Europe was no political affairs always as very bulliant success, but he thought that the concert of Europe in scientific affairs, for easy that was not the different national the members of a conference of his hand being action—all the members of a conference of his hand being that the control of the different nationalities of the different nationality of the national interests to extra the different nationality of the truth, having no personal and no national interest to serve outside the attainment of truth—a concert of that kind was one of the most valuable methods which the comity of modern nations had discovered for the propagation of all kinds of science and knowledge.

and knowledge.

Prof Korteweg proposed "The Royal Society."

Lord Lister, in acknowledging the toast, said it had been a
great satisfaction to hear from delegates the very cordial feelings
expressed towards the society

He confessed that he had sometimes entertained fears that the lask undertaken by the conference was too gigantic to be satisfactorily completed, but he felt encouraged that evening when he heard that the work seemed to be going forward satisfactorily, and that there was a fair prospect that it would be completed in such a way as would tend to cement even more firmly than at present the union of international science

national science
Prof Armstrong proposed "Our Guesta."
Le Chevalier Descamps, delegate from the Belgian Government, expressed the gratitude which the delegates from foreign
Governments felt at the kind reception accorded by the members Governments set at the state reception accorded by the chapter of the Royal Society, and pointed out that their labours all tended in the direction of cementing still more closely the bonds of international scientific brotherhood. Their work in the conference, though being carried on modestly, was bound to be fruitful of good results, for Ubblography had no pretensions to reform the world

retorm the worm Prof Klem proposed "The Secretaries," which was re-sponded to by Prof Michael Foster. Among the other speakers were Prof Boltzmann, Sir Norman Lockyer, M. Masoart, Sir Walliam Crookes, Dr. Graf, and Dr. Cyrus Adler.

# NOTES.

WE understand that the vacancy in the Assistant-Directorship of Kew Gardens, caused by the appointment of Mr. D. Morris as Commissioner of Agriculture for the West Indies, will not be filled up. Mr. S. T. Dunn has been appointed Secretary to the Director

THE Botanisches Centralblatt states that Prof. P. Knuth, of Kiel, is starting this month on a scientific expedition round the world, extending over from eight to ten months. He proposes a considerable stay in Bustensorg, Java, visiting India on his way, and afterwards China and Japan, Honoluln and North America. Prof. K. Goebel, of Munich, is also starting, this autumn, on a botanical journey to Australia and New Zealand.

THE banquet of the Chemical Society to those of its past-Presidents who have completed fifty years' fellowship of the Society, which was postponed last June owing to the lamented death of the senior past-President, Lord Playfair, is now ar ranged to take place on Friday, November 11, at the Hôtel Métropole. The past-Presidents who will then be entertained are .- Sir J. H. Gilbert, F.R.S., Sir Edward Frankland, F.R.S., Prof. Odling, F.R.S., Sir F. A. Abel, Bart, F.R.S., Dr. A. W. Williamson, F R.S., and Dr. J. H. Gladstone, FR.S.

PROF. S. SCHWENDENER, of the University of Berlin, has been made a Knight of the Order pour le mirste in the class of science and art. We learn, from the Botanical Gasette, that the Order was founded by Frederick the Great, as a mark of distinction for military service; but the statute was revised in 1842 by Frederick William the Fourth, to include scientific men and artists of distinction. The latter class is ilmited to thirty Germans and thirty foreigners. The order is practically conferred by vote of the members. Prof. Schwendener is the only botanist who has been elected.

UPON the nomination of the Director of Kew Gardens, Mr. C A. Barber has been appointed Government Botanist at Madras, in succession to the late Mr. M A Lawson.

THE Weiby Prize of 50/, offered for the best essay on "The causes of the present obscurity and confusion in psychological and philosophical terminology, and the directions in which we may hope for efficient practical remedy," has been awarded to Dr Ferdinand Tonnies, of Hamburg

AT the national observatory upon the Pic du Midi, a few days ago, two busts of General Champson de Nansouty and the engineer, M. Vaussenat, the founders of this useful meteorological establishment, were unveiled. M. Mascart, to whose suggestion the erection of the busts is due, and M Barilaud, director of the Toulouse Observatory, delivered addresses to an audience of about five hundred persons who had assembled in the observatory.

THE handsome amphitheatre at the new Sorbonne has inscribed on the ceiling (says the Chemist and Druggest) the names of forty-five iliustrious chemists. England is well represented by Cavendish, Priestiey, Wollaston, Daiton, Davy, Faraday, Graham, and Griess-eight in all. The twenty-six French names are Lavoisier, Berthollet, Leblanc, Proust, Vauquelin, Thenard, Gay Lussac, Dulong, Chevreul, J. B. Dumas, Dessaignes, Balard, Boussingault, Pélouze, Laurent, Gerhardt, Regnauit, Péligot, Cahours, Ebeimen, Fremy, Wurtz, Henri St. Clair Deville, Debray, and Pasteur Sweden is represented by Scheele and Berselius, Russia by Zinin and Butlerow, Belgium by Stas, Switzerland by De Marignac, and Germany by Mitscherlich, Wöhler, Liebig, Kolbe, and Kekulé

SIR WILLIAM MACCORMAC, BART, and Sir Francia Laking

have been appointed Members of the Fourth Class of the same Order, in recognition of their services in connection with the recent accident met with by H.R.H. the Prince of Wales. The Royal Victorian Order is bestowed upon "such persons, being subjects of the British Crown, as may have rendered extraordinary, important, or personal service to Her Majesty, her heirs and successors, and who have merited Her Majesty's royal favour."

THE Harveian Oration will be delivered by Sir Dyce Duckworth on Tuesday next, at the Royal College of Physicians. The Bradshaw Lecture will be delivered by Dr. W. M. Ord on Thursday, November 10. The Goulstonian Lectures will be given next year by Dr. G. R. Murray, who has taken for his subject the Pathology of the Thyroid Gland. The Lumleian Lectures for next year will be given by Dr Samuel Gee. The Croonian Lecturer for 1899 is Prof. Bradbury, and for 1900 Dr. F. W. Mott, F.R.S.

A MEETING of the Institution of Mechanical Engineers will be held on Wednesday and Thursday evenings, October 26 and 27, at the Institution of Civil Engineers, Great George Street, Westminster. The chair will be taken by the president, Mr. Samuel W Johnson, at half-past seven p m, on each evening. The following papers will be read and discussed, as far as time permits "-" Electric installations for lighting and power on the Midland Railway, with notes on power absorbed by shafting and belting," by W. E. Langdon: "Results of recent practical experience with express iocomotive engines," by Mr Waiter M Smith; "Mechanical testing of materials at the locomotive works of the Midland Railway, Derby," by Mr W Gadsby Peet.

A CIRCULAR informs us of a proposal to place in Corsock Parish Church, by haif guinea subscriptions, a suitable memorial to the memory of Prof James Clerk Maxwell. There is already in the church a memorial to the memory of his father, John Clerk Maxweii, by whose influence and exertions the church was "This church," we read, "is chosen for the originally built memorial, as the Professor's connection with it through life was very close. He was led to it as a child by his father, taught in its Sabbath School; was ordained an elder within its walls. and acted as such up to the time of his death; gave liberally towards its endowment, and the first and largest subscription towards the manse; was a trustee of the church and properties; and otherwise interested himself in its behalf" Subscriptions for the memorial may be sent to the Rev George Sturrock, The Manse, Corsock, by Dalbeattie, N B

THE fifth International Congress of Hydrology, Climatology and Medicai Geology, was held during last and part of the present week at Liège, Belgium, under the patronage of H.R.H. the Crown Prince of Belgium, and the Presidency of the Minister of Agriculture. The Congress was well attended by representatives of various nationalities. Many important communications were read and discussed in the various Sections. but the most interesting was an address given before the whole Congress by Prof. Walthere Spring, Professor of Chemistry at the University of Liège, on the colours of natural waters. Prof. Spring showed experimentally that the true colour of pure water is blue as in the Lake of Geneva, and that this colour is the colour proper to the water, and is not due to a mere reflection from the surface, nor from suspended particles in the water. When pure water has a very slight cloudiness, due to the presence of finely divided nearly white or colourless particles in suspension, even if these are absolutely cojourless, as in the case of very finely divided rock crystal, a yeliow tint is given to the water, which, together with the natural blue proper to the have been appointed Knights Commander of the Royal Victorian water itself produces a green colour, as in the cases of the Lakes Order and Mr. A. D. Fripp and Fleet-Surgeon A. G. Delmege of Neuchatel and of Constance. He remarked that it had been noted by various observers that the water of certain lakes usually green becomes occasionally absolutely colourless, and this he showed was due to the washing into the lakes of a fine mud of a reddish tint due to oxide of Iron, which neutralises the green colour of the water, rendering it for the time being perfectly colourless. In connection with the Congress, interesting excursions were made to visit the bathing establishments, and to inspect the sanitary arrangements of Ostend and Middlekerke, Spa, Chandfontaine, and Alx-le-Bains. The Sanitary Institute was represented by Dr. Corfield, the Professor of Hygiene and Public Health at University College, London, who was elected an Honorary Vice-President of the Congress, and was also appointed the English Member of an International Committee which was formed for the purpose of inquiring into the means to be adopted for the preservation of the purity of the sources of natural mineral waters.

A COMPLIMENTARY dinner was given to Prof. Virchow at the Hôtel Métropole on Wednesday in last week. The chair was occupied by Lord Lister, and more than two hundred representatives of medical science and practice were present. Lord Lister, in proposing the toast of the evening, dwelt upon the versatility of the genius of the distinguished guest, his eminence as a pathologist being equalled by his reputation as an anthropologist and antiquarian. He referred particularly to Virchow's 'Cellularpathologie," which work, he remarked, "swept away the false and barren theory of a structureless blastema, and established the true and fertile doctrine that every morbid structure consists of cells which have been derived from preexisting cells as a progeny. Cellular pathology is now universally recognised as a truth. Even those morbid structures which deviate most from the normal structure are known to be derived as a progeny from normal tissue-from normal cells. driven to abnormal development by injurious agencies." In acknowledging the toast, Prof. Virchow made allusion to Huxley and his work in these words, "I have been touched by the confidence you have placed in me in choosing me to renew the remembrance of the great investigator whose commemoration we have just been celebrating My task the other day demanded that I should demonstrate Hnxley's influence upon the development of medical science. To-day I wish to emphasise that his merits in anthropological and ethnological respects are so great in the eyes of German investigators that they alone would suffice to procure immortal reverence for his name. We shall not cease to follow in his footsteps and to defend the place which he has assigned to man in nature Together with you we will try to clear up in every direction the biological history of man May this task still further confirm and strengthen the solid union of English and German science. May the corporations of Great Britain and Ireland, which form a bulwark of medical science and practice that has remained unshaken for centuries, continue to give the world by teaching and example a guarantee that the results of our science may benefit mankind in an ever increasing degree."

INOCULATION against plague has been accomplished on a very large scale at Hubli The present population of Hubli is about 40,000, and a correspondent of the Times of India reports that up to September 7, 35,000 had been inoculated as a protection against plague, while about two-thirds of this number had been inoculated twice Out of the whole proportion, therefore, there only remained about 5000 people who had not been inoculated at all ; and by far the greater number of deaths which occurred were amongst these people. The returns for the first week in September show amongst 32,000 inoculated persons 69 attacks, and amongst 8500 unlinoculated 417 attacks, which facts speak for themselves. The chief medical officer, Dr. Leumann, is writing a report on the results which he has obtained from property of lowering the dilatation when added in small

inoculation, and this ought to prove most interesting not only to those who are connected with plague, but to all the races who live in India. It is to be hoped that the report will be widely distributed, in order that the practical proofs which have been obtained may become the means of giving confidence to the wavering, and to those who at present regard the system of inoculation with fear, and are disposed to treat it with resistance

A TRIBUTE to the genus of Lord Kelvin is paid by Prof. Oliver Lodge in the form of an article in the Liverpool Daily Post (October 4) After describing some of the ingenious devices and instruments which have made Lord Kelvin's name known to the public, Prof. Lodge refers to his more purely scientific work in the following terms :- "The modern theory of electricity, developed so brilliantly by Clerk Maxwell, was begun by him. The science of thermodynamics owes much to him; the theoretical laws of thermoelectricity were wholly worked out by him; and to him long ago is due the theory of those electric oscillations which were elaborated practically by Hertz, and have recently been exciting some popular interest as affording a method of wireless telegraphy. In the higher regions of optics also he has worked much, and in his Baltimore Lectures and elsewhere has striven to unveil the mystery of the connection between ether and matter, as revealed in the facts of radiation, fluorescence, phosphorescence, sclective absorption, and dispersion The definition and the experimental determination of the absolute zero of temperature are both due to him. The vortex theory of matter constitutes one of his most brilliant but incompletely worked out speculations. The kinetic theory of its elasticity and rigidity is a definite contribution to that view of the physical universe which seeks to resolve the whole of merely material existence into the two fundamental entitiesether and motion Let any one ask what is the size of an atom. and he is referred to Lord Kelvin. Let him ask what is the age of the earth, and if he mean anything definite by this question-if he mean, for instance, what time has elapsed since the earth was a molten mass beginning to cool, it is again to Lord Kelvin that he must go And then the tides, all the higher mathematical work on the tides, with their various causes and perturbations, is based on Kelvin's pioneering work, and to him all writers on this abstruse subject look up and defer as their master." The words in which Prof Lodge concludes his article glow with appreciation They are .- " Happy in the circumstances of his education, pertinacious in his unwearying industry, and undistracted by other interests from a constant devotion to definite dynamical science, narrow perhaps in some of its aspects, but all the more intense for that, he stands before us now a monument of human power and influence, one of the benefactors of the human species, one who has been happily preserved with hardly diminished energy for nearly sixty years of peaceful epoch-making work, one on whom posterity will heap high honours, and will regard with feelings of envy us of the present generation who are still illuminated by his living presence."

On account of its practical importance, the influence of the chemical composition of a glass upon its coefficient of expansion has attracted the attention of several workers, more especially Fizeau, Schott, Chatenet, and Grenet. In the current number of the Monsteur Scientifique is an Interesting resume, by M A. Granger, of the results obtained up to the present in this very complicated field. The simple rule tentatively proposed by Schott, that the expansion follows an additive law, is only approximately followed in a few cases, as quite a considerable number of substances, such as the oxides of lead, calcium, manganese, aluminium, and boron, possess the quantities, and maing it when the proportion is increased. The addition of either potants, soit, high, fineners, line, or calcium phosphate naises the coefficient of expansion of a giass, but with the exception of the last, which may be added up to so per cent,, not more than 8 per cent can be used. For proportions higher than this, the glass either refuses to take up any portions higher than this, the glass either refuses to take up any more, or sile becomes devitified and opaque. Calcium borste, oxide of iron, alumina, and silles have the effect of overing the coefficient of expansion, alumina being especially active in this respect

The following neat result in the dynamics of impact is proved by ingeginer D De Franceso in the Rendessots of the Naples Academy for July:— In the impact of two perfectly smooth solld bodies, the kindlete energy due; to the velocatile lost is a minimum compatibly with the final value of the difference of formal velocity of the ponts of chanta: It is to be observed that the function which De Francesco proves to be a minimum in ont the actual kinetic energy forb by impact, but a quadratic function of the differences of velocities before and after impact of the same form as the kinetic energy [7]. The theorem is some-hast analogous to several of the "minimum" theorems given in the chapter on "Visi Viva" in Dr. Routh's familiar "Elementary Rigid Dynamics," and, to use a common way of speaking among mathematicians, the result "comes out in about a

WE have received from Major General Schaw a copy of papers read before the Wellington Philosophical Society, on Australasian weather charts and New Zealand storms Charts were exhibited illustrating types of summer and winter storms, and showing their progress eastward from the Great Australian Bight to New Zealand The author urges that the phenomena exhibited in these charts of horizontal motion and atmospheric pressure, need for their clucidation a knowledge of the vertical circulation With this object he has constructed a wind vane showing the wind direction both vertically and horizontally, and has made careful observations during several months. The observations showed that at times the upward or downward Inclination prevails for hours, while at other times there may be for hours no regular deviation from the horizontal The author refers to similar experiments by Prof A. Klossovski at Odessa, which have been noticed in our columns, but makes no mention of those made by the Rev. M Dechevrens at 71-ka wer Observatory

THE Report of the Meteorological Commission of the Cape of Good Hope for the year 1807 has been published Barometric and thermometric observations are recorded from forty six stations, and observations of rainfall from 336 stations As an encouragement to continuous observations, the Commission presents to observers the instruments with which they have made a series of satisfactory observations for a period of not less than five years Among the contents of the Report, in addition to the meteorological statistics and summarles, are useful notes for the guidance of observers, prepared by Mr C. M. Stewart, Secretary of the Commission, and a short paper by Mr. A. Struben, upon the rainfall maps of South Africa, prepared by Dr. A. Buchan. The Report is illustrated by a map showing the distribution of summer and winter rainfall in percentages of the mean annual fall over the whole of South Africa, and by diagrams showing the mean monthly rainfall in each division, and the departures from the means of 1885-94. Another report of meteorological observations lately received contains the results of observations made during 1807 in the four Government observatories at Bangalore, Mysore, Hassan, and Chitaldrug, under the direction of Mr. J Cook. A comparison is made between the results for 1897 and the means of the weather elements at these places during the last five years.

A NOVEL plan has recently been carried out at the Avonmouth Dock, at Bristol, for increasing the capacity of the lock so as to adapt it for the use of the larger vessels which have for the last few years been coming into use. The length between the gates of the lock, as originally constructed, is sufficient to dock a vessel 425 feet in length; but the vessels now trading between Bristol and Canada are 465 feet long, and could there fore only enter and leave the dock at spring tides. To provide for their entering at all tides, the useful length of the dock has been increased by the adoption of a floating steel causeon which fits into grooves cut in the masonry of the lock walls beyond the outer gates, and which serves the same purpose as the gates, only giving an increased length to the space available for locking of 40 feet This causson is 70 feet long, 30 feet wide, and 46 feet high When the vessel has entered the lock, the caisson is floated from its berth and placed in the grooves, the tanks are then filled with water sufficiently to sink it on to its sill. When the locking is completed, the water is pumped out, and the causeon floated back to its berth The steamer Montross, which arrived from Canada a few days since with a large cargo of provisions, on a neap tide, and which is 465 feet in length, was the first vessel to be docked by the ald of the caleson.

THE Report of Dr. D Prain, the Director of the Botanical Survey of India, for the year 1897-98, is largely occupied by a continuation of Prof. Woodrow's Flora of Western India. He records the botanical explorations which have been made during the year of portions of Assam and Burma, in the latter of which great assistance was rendered by Lieut E. Pottinger, R.A.

A KNV edition of Mr. C. J. Woodward's 'Anthimetical Chemistry,' Part 1, sha been published by Meers: Simplify, Marshall, Hamilton, Kent, and Co., Ltd. The book has been rewritten, with additions are the form of hist and suggestions for experimental work as a basis for the lessons. Elementary students of chemistry are thus instructed in alknowing with the commisting are thus instructed in alknowing with a distribution of the commisting are thus instructed in alknowing with the property of the commisting are the white of the commission of the commi

Vot 1 No. 2 of the Records of the Betauscal Survey of Junka us entitled a "Note on the Bostany of the Kephin Hills north east of Mystkyna". It is, however, more than a "note," consusting of a record of the results of Lacut E. Pottineger's journey through this district of Burma. After some preliminary general notes on the Botany of the Kachin Hills by Lieut. Pottinger and Dr D. Prain, a complete his ti given of the Powering Plants and Vascular Cryptogams collected, the district proving especially rich in Orchidere. A small map is appended

Ms. STANDORD has now concluded the arrangements for the completion of the relieue of his "Compendium of Geography and Travel." The Europe volumes are in the hands of Mr. George & Chisholm, who has falladed Volume I, comprising the countries of the mainland (excluding the north-west), and has Volume a', covering the British Isles, Scandinavia, Dennark, and the Low Countries, in hand The volumes on Central and South America have been entrusted to Sir Clements Markham and Mr. A. H. Keane, and they will be furnabled with the usual maps and illustrations. Mr. Stanford hopes to complete the stuse of the series in the course of 1899

FAOM the United States we have the following bonancial publications of teanome interest:—Revision of the Matican and Central American species of Gallium and Robinstians; and Diagnoses of New and Critical Mexican Phasecogens, by J. M. Greenman (Controbutions from the Gray Herbarium of Harvard University); also Ocaspecce of Kamas, by Prof. A. S. Hitchcook, with atecth-maps of the distribution of each process (in French and English published at La Mann). And

trom Australia:—Contributions to the Flora of New Guinea, Contributions to the Flora of Queensland (Fungi); and Edible Fruits indigenous to Queensland; all by F. M. Bailey

An elaborate Illustrated catalogue of chemical and physical apparatus has been issued by Mears. Reynolds and Branson, Ltd, Leeds. No less than three thousand separate pieces of apparatus are numbered in the catalogue, and very many of them are illustrated. The large number of physical appliances and instruments included in the catalogue as an indication of the important part which instruction in physica now takes in sceneros which is the control of the

M C. SCHUYTEN publishes in the Bulians of the Belgan Academy a continuation of his researches on the double salicylates of certain metals and antipyrin. He now finds that the salicylates of magnessium, of manganess and of lead, as well as certain others previously investigated, give ruse to compounds with anapyrins, while he has found it unpossible to resides, under the want conditions, the formation of double salicylates of aluminum, of the control of

THE additions to the Zoological Society's Gardens during the past week include a Sooty Mangabey (Cercocebus fulsginosus, ?) from West Africa, presented by Mrs Henry Lloyd; a Mozambique Monkey (Cercopithecus pygarythrus) from East Africa, presented by Mrs Snowden; an Indian Wild Dog (Cyon aukhunensis, &) from India, presented by Surgeon-Lieut Colonel J Duke; an Egyptian Jerbon (Dipus agyptius) from North Africa, presented by Mr. David Devant; a Suricate (Suricata tetradactyla) from South Africa, presented by Mrs Molteno : a Golden Eagle (Aquala chrysatus), British, presented by the Rev F Foxhambert; a Black-headed Carque (Carca melanocephala) from Demerara, presented by Master Bertie Standing ; a Common Squirrel (Sciurus vulgaris) from Austria, presented by Mr. A. M Wigram , a Puma (Felis concolor) from America, a Reticulated Python (Python reticulatus) from the East Indies, deposited

### OUR ASTRONOMICAL COLUMN

VARIABLE STARS IN CLUSTERS—American astronomers. have, during the last few years, made great advance in increasing our knowledge relating to variable stars. Nor have they instead themselves to photographic surveys of variable stars produced the stars of the stars o

and light curves are being carefully determined. In the case of the cluster a Centaud, which up to the greatent has received the cluster a Centaud, which up to the greatent has received the cluster of the control of the proof of the proof

LARGE METEORS IN 1897 AND 1898—Mr W. F. Denning in the Observatory for the present month brings together a number of notes concerning fireballs and bright meteors which have been observed in England during the last year and a half In many cases sufficient and accurate information was available on enable their real plants to be determined. The relation-points of the property of th

new showers or corrobonation of others prevoably observed.

As we have on several occasions in this column pointed out
the great necessity of obtaining accurate and complete information of the path of these rowing bottes shringly on atmosphere,
several to the taxons may be comparable with one accidits, in other taxons may be comparable with one accidits, in other taxons may be comparable with one accidits, in other taxons may be comparable with one accidits of the control of fireballs with the control of the

RPHINNERSO OF AN ANTROYOMER—Prof Simon Newcomb continues in The Adlants Monthly for September his
reminiscences, from which we make the following few extracts
went to Gibralia, and one of the first things he did the morning after his arrival was to choose "is convenient point on one
of he stone paragrats for 'taking he un,' in order to test the
raming of my chronometer. I had some supprison as to the
remining of my chronometer. I had some supprison as to the
formed me that no sughts were allowed to be taken on the fortification. I told him I was taking agihts on the sun, not on the
fortification But he was increasible, the rule was that no
to my Ford Newcomb soon obtained the required permit, and
was allowed to continue his sights without interruption.

max sames as common as a signite winous interription motion of the motio

let us off."

Speaking of Prof. Anwers, who "stands at the head of Cerman autonomy," he says, "in him is seen the highest type of the securific investigator of our time, one primary before men of the stype in marked by minute and careful research, using industry his heaccumulation of facts, caution in poponating new theories or explanations, and, above all, the absence of foot to gain recognition by being the first to make a discovery," Journeying to Fullows to visite Otto Strucy, Prof. Navesquare relates many interesting emmissioners. After mendioning that

the instruments which Strave dangaged stay years ago still do the fines were do any in the worlds he cilies that the fail there is the state of the these reminiscences, Frol. Newcomb mentions his meeting with Hansen, "who was at odds with him on a scentific question," the question being that Hansen was the author of a theory that the further side of the moon is composed of denser materials than the side turned towards us. We must, however, leave our readers here to study this article for themselves for further details, as we have already extended this note beyond the

THE CAPE OBSERVATORY REPORT -Dr. Gill's report to the Secretary of the Admiralty of the work done at the Cape Observatory during the year 1897, shows the great state of activity which has pervaded the whole atmosphere of the observatory during the past twelve months. It will be remembered that Mr McClean last year made a stay at the Cape to octed that are some complete his spectroscopic survey of all lates down to 3 5 mag-nitude, his 20-degree prism being fitted on the 12-inch astropholographic telescope Unfortunately Mr McClean's magnifient gift to the observatory did not arrive from Dublin during his stay, as was expected, so that he was deprived of the pleasure of witnessing its crection. The observatory for this instrument is completed as far as possible, and is only now waiting for the arrival of the heavy portions of the telescope The rising floor and its hydraulic machinery have been set up, and, as Dr. Gill says, "the whole has been admirably designed McClean and Mr Osbert Chadwick. . . by Mr. McClean and Mr. Oabert Chatwick, . . it was erected here under my personal supervision by Cape workmen, and acts to perfection." The plans for the new transit circle and observatory have been settled in complete detail, and both and observaiory have been settled in complete detail, and both will be executed with as little delay as possible. The transit circle has been employed ehethy for observations of standard stars required for the evidencis on measures of the Catalogue stars required for the evidencis on General Catalogue instrument was organized so that the observers would be ready to take up the fundamental mendant movel with the new transit circle in 1900. Both the equatorials have been employed, and the 7-inch was cheely used by Mr. Innee for observing the stars in four irins forwarded by Perol. [C. Kapperin In the stars in four irins forwarded by Perol. [C. Kapperin In the stars in four irins forwarded by Perol. [C. Kapperin In the stars in four irins forwarded by Perol. [C. Kapperin In the stars in four irins forwarded by Perol. [C. Kapperin In the stars in four irins forwarded by Perol. [C. Kapperin In the stars in four irins forwarded by Perol. [C. Kapperin In the stars in the star in the stars in the st work a star of the eighth magnitude was discovered 'naving an annual proper motion amounting to nearly 9' of are on the great circle, the largest proper motion yet known' Besades several uncatalogued nebula, Mr. Innes has found no less than 128 new double stars. Many of our readers may not be aware that Mr Innes is secretary, librarian, and accountant to the establishment, but "has applied himself to the revision of the Durchmusterung and other extra meridian work (which he has performed as a labour of love), in addition to the thorough dis-charge of his official clerical duties." To refer to the work accomplished and proposed for the heliometer, the observations of the zenith telescope, the state of current reductions, publi cations, time service, would make this note too long, so we will only confine ourselves, in conclusion, to the fact that proposals have been sent forward for erecting a suitable building for a physical laboratory and accommodation for records and astrographic work.

ZOOLOGY AT THE BRITISH ASSOCIATION. A LTHOUGH the foreign zoologists who had attended the

A International Congress at Cambridge a week before did not stay on for the British Association meeting, as had been expected, still the attendance at Section D was good, and many of the papers were of an interesting character. The number of

of the papers were of an interesting character. The number of papers was not large, so the Section did not meet on Saturday and Wednesday, presidential siddress gave a useful popular discussion of some of the principal objections which are urged against the theory of Natural Selection, and showed (1) that the law of chance enables one to experse scally the frequency of variations among animals; (2) that the action of Natural Selection upon such fortutions variations can be experimentally measured; and (3) that the process of experimentally measured; and (3) that the process of experimentally measured; and (4) that the process of experimentally experimentally the process of the process of the paper of the process of t

The Section did not sit in the afternoon, but a Biologica

The Section did not sit in the afternoon, but a Biological Endlews was opened at these o'clock by Sir John Lubbock.

Profate, Spiener's — The following papers were taken:—
Irof E. B. Foulton, on the proof obtained by Manthail that the same profess. The spocimens were exhibited from of the same species. The spocimens were exhibited was so the purpose of targing the systematic collection of photographs and information as to pedigree stock. This was for the purpose of targing the systematic collection of photographs and information as to pedigree stock. Galton's ancestral we prove the importance of a much more comprehensive may be proved the importance of a much more comprehensive more compare the records of all the near ancestry of the annuals he proposes to make together in respect to the qualities. position to compare our recoverage them in easier to centry of the months of the month particulars about each of them. Mr. Galton, finally, proposes a scheme for the consideration of societies which publish stud

Mr W Garstang, on the races and migrations of the Mr. W. Garstang, on the races and migrations of the mackerel From the examination of a large number of mackerel Mr. Garstang is able to distinguish the following three races—
(1) American, (2) Irish or Atlantic, and (3) North Sea and Channel Each of these races, he considers, does not wander Chainnel facen of these races, ne considers, does not wander far from its own coast in winter, and does not mix with the other races, but merely moves out into deeper water Mr Garstang also gave, along with Mr H N Dickson, an account of the connection between the appearance of mackerel and the of the confuction between the appearance changes of sea temperature in spring and autumn. Whether the movements of the mackerel are determined directly by the temperature or indirectly through food was left unsettled, but the authors proposed a more detailed biological and physical investigation of the English Channel

investigation of the English Channel per calling attention to Frod A B Meadining new e short per calling attention to Frod A B Meadining and the A report was presented by the Committee on Zoologisal Bibliography and Publication, and also one by the Index Annualium Committee, glwing an account of Mr. Sherborn's work at the Natural History Museum years at Tomoto, reported in favour of a floating station to be established in the Gulf of St. Lawrence for five years. Then

apputation to the Dominon Government for an appropriation for construction and maintenance has been granted. The report from the Plymouth Manne Biological Laboratory contained an account by Mr. C. Breibere of his algological work, by Mr. F. W. Camble on his investigation of the nerves of Arennoia, Nerves, and other Polychets by the methylene blue method, and by Prof. Hickon on the embryos of Aleyonium collected by Mr. Wadsworth

collected by Mr Wadaworf of the Sandurh Lukadu tared. The Committee on the Zoology of the Sandurh Lukadu tared. The Committee on the Zoology of the Sandurh Lukadu tared with the aid of the Koyal Society and the Bathop Museum in Dr Arthur Willey's paper. "On the phylogeny of the Arthor-the Committee of the seen applied by Prof. Hubrecht to the mammalian ammon The insect animous in not consequently and is not due to provide the profit of the profit of the profit of the palingeratic segrificance. The material which supplied the embryos of a species of Perspatius (P news britanniae) which Dr. Willey found in New Britan hast year. These embryos possess a remarkable trophic organ, the epidermal layer of which is called the teopholians, and the latter is the forecrame of the as cancet the trophonast, and not natter is the forerunner of the serosa of insect embryos—the serosa being the essential structure in connection with the embryonic membranes of insects, the ammon being accessory or incidental to the serosa.

The report from the Naplez Zoological Station, in addition to the sure at statistical information as to the content of the station.

the usual statistical information as to the progress of the station the usual statistical information as to the progress of the station, contained accounts by the three naturalists who have occupied when the progress of the station, and the stationary of the s forms of echloid larve. Mr J Parklinson worked at the variation of species of Cardium, Domax, and Trilina The object of Mr Vernon's interesting work was to determine how the introgenous matter excreted by marine animals into the water is removed, and what parts the various forms of vegetable life and other agencies play in the process Bacteria are of importance. It was found that the pipes conducting the water from the reservoirs to the rooms were coated internally with a layer of bacterial slime, and that in its passage along these pipes the water underwent considerable purification Probably in tine water amountment considerable purinearion Probably in marine aquaits a more powerful purifying influence than the bacterial is exerted by the distoms and minute alge.

An interim report was presented by the Committee on Bird Migration In Great Britaln; and the Rev T R R Stebbing

discussed the report of the International Zoological Congress on

Nomenclature

The final report of the Oyster Committee was presented by Prof. W A. Herdman, who gave an account, illustrated by lantern slides, of the chief conclusions arrived at The report

ends with the following recommendations

(a) That the necessary steps should be taken to induce the (a) That the necessary steps should be taken to induce the oyster trade to remove any possible suspicion of sewage con-tamination from the beds and layings from which oysters are supplied to the market This could obviously be effected in one of two ways, either (1) by restrictive legislation and the licensing of beds only after due inspection by the officials of a Government Department, or (2) by the formation of an association amongst the oyster-growers and dealers themselves, which should provide for the due periodic examination of the grounds, should provide for the due periodic examination of the grounds, stores and oxels, by independent properly qualified impectors. Scientific assistance and advice given by such independent in and hyangs, to ressure the public, and to elevate the cyster industry to the important position which it deserves to occupy (l) Oysters imported from abroad (Holland, France, or America), abould be consigned to a member of the Oyster Association, who should be compelled by the regulations to

Association, who should be compelled by the regulations to have his foreign oysters as carefully unspected and estrificated as those from his home layings. A large proportion of the imported oysters are, however, deposited in our waters for such a period before going to market that the fact of their having original some from abroad may be ignored. If this period of regulations are from abroad may be ignored. If this period of the difficulty as to inspection and certification would be cremoved.

(r) The grounds from which mussels, cockles and periwinkles are gathered should be periodically examined by scientific inspec-tors in the same manner as the oyster beds. The duty of providing for this inspection might well, we should suggest, be assumed by the various Sea Fisheries Committees around the coast

Dr H. Lyster Jameson exhibited examples of a race of protectively coloured mice that inhabit a sandy island in the Bay of Dublin, known as the North Bull A considerable percentage of these mice are distinctly lighter in colour than the ancestral type (Mus musculus, Linn.) Every possible intergradation, however, occurs between the typical house mouse and the palest examples Mr Jameson considers the marked predominance of sand-coloured examples as due to the action of natural selection.

The hawks and owls, which frequent the island and hunt by The hawks and owls, which frequent the uland and hent oy "sight," are the only enement the nucle have to complete against, and they most easily capture the darkest more; that is to say, the and thus by the weeking out of the the colore of the sand; and thus by the weeking out of the sand; and thus by the weeking out of the sand; and thus by the weeking out of the sand; which weeking the same of the sand; which weeking the same of the sand; which weeking the same that the same that the same that the same that which were the same species.

A reference to old charts and raylamentary papers has shown that this lained first came into existence about a century ago, consequently it is in that case possible to fix a time limit within which the risc in question has been evolved.

Monday, September 12 —The Section opened with an interest.

Monday, September 12—The Section opened with an interest-ing account, by Prof. Position and Miss. C. B. Sanders, of an experimental inquiry lato the straggle for existence in certain common insects. A large number of lepidoperous paper were common insects. A large number of lepidoperous paper were in the late of Wight, in order to test by experiment the amount of destruction by bank and other enmines, and also to determine what amount of protection was afforded by coloration. The results showed that there is a leavey desth-mate in the papel con-dition, and apparently the there is a greater destruction of particular of Confede has in Bwitzerland. An interesting discussion fol-

lowed, in which Sir John Lubbock, Prof Lankester and Prof. Meldola took part Miss Sanders described and demonstrated with specimens the actual details of the experiments and

Prof Lloyd Morgan followed with a paper on animal in-telligence as an experimental study, which dealt largely with the results of Mr Thorndike's experiments in America with cats. It reasons on the control of the contro intelligent action observation and anecdote of animal intelligence are of little importance, and in answer to Sir John Lubbock, and others who spoke in the discussion, he stated that the advantage of simple experiments, such as those of Thorndike, over observations, is that the results can be readily expressed in

Dr A J Harrison read a paper on his own observations in Dr A J Harrison read a paper on his own observations in the Clifton Zoological Gardens, on the so called fascination of snakes The animals dealt with were pythons, both adult and young, and it was shown that in captivity, at least, there was

young, and it was shown that it expirity, at reast, there was no evidence that they possessed the power of fascinating their living prey, such as hens, ducks and rabbits Prof O C Marsh gave a paper on those families of the Dinosauria, which he has called Sauropoda—such as Ceteosaurus and its allies-upon which he has a memoir ready for

Dr Masterman read a paper by Prof McIntosh on the scientific experiments to test the effects of trawling in the waters scientine experiments to test the enects or trawing in the waters of Scotland from 1886 to 1897. The areas dealt with were St Andrews Bay, the Firth of Forth, and the Moray Firth, and Prof. McIntosh gave his reasons for dissening from the conclusion drawn from the work of the Fishery Board for Scotland, that the closure of areas against trawlers had led to an increase in the fish population

The remaining papers were —A new theory of retrogression, by Mr G A. Red, the structure of nerve cells, by Dr G. Mann; and a circulating apparatus for use in researches on colour physiology and other purposes, by Messrs F W Gamble and W F Keeble

and W. F. Keeble.

Tussday, September 13.—The following papers were taken —
Mr. R. I. Pocock, on muuscal organs in spodes, Dr. A. T.
Masterman, on the origin of the vertebulen toolcohord and
pharyngael clefts, Prof. Ch. Julin, on "L. developpement ducover che let Stranser—quelques considerations with a Prof. of the Control of the Co

showed reasons for regarding Distaplia as a central form linking the other compound ascidians to the simple ascidians through

the Clavelinida

The Peptone Committee report that their experiments make The Peptone Committee report that their experiments make it appear probable that peptones and albumenoses are not wholly foreign substances to the circulating blood. It is, however, uncertain to what extent any given substance introduced into the circulation is again recoverable from the urine, and how soin sucri substances can retain their identity after being so introduced. Anti-peptone seems to remain in the system to a much greater extent than any of the other substances employed. As Section I did not meet the long such substances can retain their identity after being so As Section I did not meet this year, but was supposed to be incorporated with D, several of the papers and reports—such as the one last mentioned—were of a physiological nature

# GEOGRAPHY AT THE BRITISH ASSOCIATION.

THE Geographical Section at Bristol was as a rule well attended, and on one occasion crowded; but, as happens too frequently, the audience had a tendency to vary inversely as the scientific value of the communications submitted to it. Yet on the whole the trenspirite papers rack were of high quality, and some of them represented original work in research as well as in travel. The President, Colonol George Earl

Church, formerly of the United States Army, gave an address full of original observations on the central parts of South America, in the course of which he traced the origin of the main eatures of that continent. This address as printed is enriched

features of that continent. I has no with a series of maps and diagrams.

with a series of maps and diagrams.

Seven important papers were read on various branches of physical geography, most of them being illustrated by lantern sildes. Mr. Vaughan Cornish discussed wave-forms, giving the preliminary results of a research in which he is engaged on the phenomena of waves in water, air, and drifted sand. The results were made clear by a large number of carefully selected

photographs and diagrams.

Mr. H. N. Dickson gave a brief account of his work on the Mr. 11 N. Dickson gave a brief account of his work on the saininty and temperature of the North Atlantuc, which promises to produce results of great value. His paper described the first results of a duscussion of observations of auface temperature made in the North Atlantic, during the two complete years 1895 and 1896, by the captains and officers of merchant ships. The captains of a number of the vessels also collected ships. The captains of a number of the vessels area consecuted daily samples of surface water, and the densities of these, numbering about 5000 in all, have been determined by chloring titration. The material has been found sufficient to allow of the construction of charts showing the distribution of temthe construction of charts showing the distribution of tem-perature and salmity over a large part of the area during each of the twenty-four consecutive months. The series, which is the first of its kind, shows the progressive changes in the manner of synoptic charts, and provides the data necessary for extend-ing the work recently done in and around the North Sea, in connection with sea subseries and long period weather forecast low. Somewhere of the mean way to the subseries and

ing. Specimens of the maps were shown on the screen.

Dr K Natterer, of Vienna, submitted the oceanographical results of the Austro Hungarian Deep-Sea Expeditions in the Eastern Mediterranean, Sea of Marmora, and Red Sea. referred especially to his own chemical observations and the deductions made from them. Of these the most striking was the presumption that the salt deposits of and regions surrounding a deep sea were due to the evaporation of sea-water raised

by capillarity through the substance of the rocks
A report by Mr. E. G. Ravenstein was presented on behalf of the Committee for the investigation of the climatology of Africa. The efforts of this Committee during the last seven years have resulted in inducing a number of the African colonial governments to institute regular meteorological observations, and the Committee feels that it is no longer necessary to supply instruments to unofficial observers, although several of the sets supplied to missionaries and others have led to the com-pliation of important records

lation of important records

Dr J W Gregory discussed the theory of the arrangement of oceans and continents on the earth's surface in the light of geologicsl and physical observations. He pointed out that Elie de Beaumont's famous scheme attached undue importance to linear symmetry and was too artificial It led, however, to the linear symmetry and was too artificial I led, however, to the tetrahedral theory of Lowthan Green, which regards the world, not as shaped like a simple tetrahedranch, but as a spheroid help with the sample tetrahedranch, but as a spheroid help with the sample tetrahedranch, but as a spheroid hollow, spheroid hells, when they are deformed by uniformly distributed external pressure. The oceans would occupy the four depression shall suppose the same states occur at a rangement is in general agreement with this etcheme, for at arrangement is in general agreement with this etcheme, for at arrangement is in general agreement with this etcheme, for at arrangement is in general agreement with this etcheme, for a strangement is in general agreement with this etcheme, for a strangement is in general agreement with this etcheme, for a strangement is in general agreement with this etcheme, for a strangement is in general agreement with this etcheme, for a strangement is in the tetrahedral explains the assumption that the lithic sphere is tetrahedral explains the assumption that the lithin sphere is tetrahedral explains the assumption that the lithin sphere is tetrahedral explains the assumption that the lithin sphere is tetrahedral explains the assumption that the lithin sphere is tetrahedral explains the assumption that the lithin sphere is tetrahedral explains the assumption that the lithin sphere is the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. The main lites of the summary of the land masses. water, the excess of water in the southern hemisphere, and the southward tapering of the land masses. The main lines of the existing system of fold mountains have a general agreement with the arrangement of the edges of a tetrahedron. Some striking deviations occur, but are explicable by the variations in the composition of the lithosphere, and the existence of impassive blocks of old strata which have moulded the later movements The lines of the old fold-mountains of the Hercynian system may have been tetrahedrally arranged, with the axes occupying may have been tetraneariany arranged, with the axes occupying different positions from those of the great Cannoxic mountain system. So far, however, there is no completely satisfactory theory of geomorphology, for which we must wait for further information as to the distribution of land and water in successive epochs of the world's history

Two important papers on carthquake phenomena were read—one by Prof. J Milne, F.R.S., on the methods and utility of seismological research, the other by Mr. R. D. Oldham, on the great Indian earthquake of June 12, 1897,

which was the largest and, with a few possible exceptions, the most violent of which there is any record. The area over which most violent of which there is any record. The area over which the shock was sensitie was not less than 17,50.00 sputs unlies, making the state of the state of the state of the state of the state was not not Lower Assam A number of lakes have been produced and the Garo and Khasia hilts, and in the Himslaysa north of Lower Assam A number of lakes have been produced extra the state was not an extra the state of the stat of the shaking they have received. Communications of all kinds were interrupted; bridges were overthrown, displaced, and in some cases thrust bodily upwards to a height of as much as 20 feel, while the rails on the railways were twisted and bent.

ao feet, white the rails on the railways were tweited and beant fasters were formed over an area larger than the United Kingdom, and sand rents, from which and and water were record, were opened in uncalculable numbers.

Dr J Scott Keitie m a short paper on "political geography" and sixes on the ways in which natural conditions determined the wear of the control o

practical importance some of the theoretical consistent account of the brought forward by Dr. Keltie Mr. H. T. Crook, of Manchester, criticised the methods of selecting place-names for the Ordnance Survey Map, and brought forward several errors in the sheets of the new one inch brought forward several errors in the saects of the new one inching of the Manchester district. The paper gave rise to a lively discussion, in which Mi G F Deacon supported the contenuon of the author; while Colonel Farquharson and Sir Charles Wilson, the present and late Directors-General of the Survey, fully explained the methods employed and showed the enormous difficulties with which the whole question of placenames is surrounded. They stated that the Survey always wellcomed criticism, and that corrections were frequently made on comea criticism, and that corrections were irrequently made on the plates as the result of information sent by people in the lo-calities when instakes occurred. It was suggested that the public could aid in the production of good maps more effectually by communicating with the Survey Office than by writing critical articles in the press.

articies in the press.

A group of papers submitted to the Section dealt with geo-graphical developments of the future Prof Reclus brought forward his scheme for a great terrestrial globe on the scale of 1 500,000, or about 84 feet in diameter. The surface of this globe should exhibit the relief of the lithosphere on a true scale, and separate plates of it would be available for use as relief and separate plates of it would be available for use as relief maps upon a surface showing the natural curvature. M. Reclus spoke with great eloquence of the scientific and educational advantages of his scheme, the initial cost of which, however, could not fall far short of 50,000. In the discussion Sir Richard Temple spoke in support of the work being carried out, and a Committee of Section E was appointed by the General Com mittee to consider and report upon the scientific value of the

rof Patrick Geddes described an interesting experiment in the practical teaching of geography about to be trued in Edin-burgh, where he is fitting up an "outlook tower" or geographical museum of a novel character. Thus the exhibition of the ground-floor centres round a globe with an outline survey of the main concepts of world geography—eg an incipient collection of maps and illustrative landscapes, an outline of the conection of maps and mutuature insteadings, an outline of the progress of geographical discovery and of map-making, &c. The first floor is devoted to the geography and history of Europe in correspondingly fulfer treatment, the second is set apart for an outline geography and history of the English-speaking world, the United States having a room on the same level as the British Empire. On the third story is preparing a corresponding survey of Scotland, rieweld at once as an historic and acold survey of Scotland, rieweld at once as an historic and acold servery of Scotland, rieweld at once as an historic and acold servery of Scotland, rieweld at once as an historic and acold servery of Scotland, rieweld at once as an historic and acold servery of Scotland, rieweld at once as an historic and acold servery of Scotland Riemed Scotland Riemed entity and as an element of greater nationality; while the fourth enuty and as an element of greater nationality; while the fourth story, naturally as yet in the most advanced state of preparation, and the state of the state of the state of the state of the with Scottish and other cities. The flat roof bears a turret of culminating outlook with a camera obsture. Descending from the roof to the upppermost story, this succession and unity of the physical, organic and social conditions is better understood. Thus the select model of the site of Edmbwegh burges indis-pared by the select of the select of the select of the select product of the select of the select of the select of the select models deminence or its pictureous interest Similar regional somes should be seeded in all large toyen. A tower as a some features which might be developed on the hane of Prof Geddes conceptions, but no reference was made to it at the meeting of Section E, nor was the Section invited to wist the -

tower

Ballooning as an aid to geographical exploration was discussed
by Captain B Baden-Powell, of the Scots Guards, who outlined
a well considered scheme for an experimental balloon voyage a well considered scheme for an experimental balloon voyage up the Nile valley, where the meteorological conditions are more favourable than those of the Arctic regions, and the chances of disaster more remote. Mr Eric Stuart Bruce exhibited a method of flash signalling by means of an electric lamp enclosed in a transparent balloon, which he believes to be of special value

in a transparent balloon, which he believes to ne or special vancpolar exploration.

Dr. H. K. Mill discussed the prospects of Antastric research,
tracing the hatomacal changes of the Antastric problem, and
pointing out that the purely scennife importance of south polar
exploration demands eco-pression amongst unablaneous exregionation demands eco-pression amongst unablaneous exdefinite refusal of Government to take up the work would now

"the wave leads for the numerical coronistion of a great

peditions rather than consecutive work. He hoped that the definite relatal Government to take up the work would now leave the way clear for the immediate organisation of a great definite relatal Government to take up the work the German repedition which has been planned for 1900. While the characteristic of this meeting was undoubtedly the hold value and good discussion of the general papers, it in mo way fell short of the meeting of preceding parts in the interest of the state of

resting on a hard foraminiferal limestone, which in turn is com-on basalt. The whole island is so densely jungle-clad that it could only be traversed at the rate of one mile per day, every yard having to be cut through the dense undergrowth. Captain G. E. H. Barrett Hamilton described a recent visit he had made to Karaginski Island and the mainland of northern Kamchatka, and Mr. O. H. Howarth added another to his important series of papers on the exploration of Mexico, dealing on this occasion with a journey from Mazatlan to Durango across the Sierra

It may be pointed out as a disappointing feature at the meet ing, that no effort appears to have been made to place before the Section any account of the remarkable geographical position of Bristol with respect to site, immediate surroundings, or com-mercial position in the world.

# UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

Mg. W. Beckir Burnis has been appointed to the vacant Senior Demonstratorably in Electrical Engineering at the South-Western Polytechnic, Chelisa. Mr. Burnic has studied at the Nottingham University College; under Prof. Ayrton, at the Central Technical College; and under Prof Weber, of Zurich.

DR. M. C. SCHUYTEN, rie van Luppen 31, Anvers, invites teachers who are daily engaged in instructing children to make notes upon the characteristics of the minds of their pupils, and send them to him for incorporation in a work, to be published

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by a special commusion upon the psychology of the child from a pedagogle point of view

THE foundation-stone of a new Science and Art School for THE foundation-stone of a new science and art scnool for peptiod was lead in New Gross Road on Sautday. The new school is the result of an amaignment on by the Charity Commissioners of two ancient charittes—the Addey and the Stanhope—and the joint school is to be known as the Addey and Sunhope and the joint school is to be known as the Addey and Sunhope Coundation. The pew building will cost for erection to,cool, and for furniture and fittings about 4000/

A COURSE of twenty-four lectures and practical demonstrations on the theory and practice of photography, by Mr W J. Pope and Mr. A. Donald, commence on firday last at the Goldminh Institute, New Cross Mr. Dye a giving a course material or the contract of Durposes.

Iv an address delivered to the members of the London School, Board on Thursday lant, Lord Keey, the Chairman of the Econd, remarked Training in physics is found to be preferable to chematity, and the laboratories now in construction are, as a rule, so fitted as to be adapted to the teaching of physics raisher than for specialized instruction of chematity. Designably in the revived and greatly improved, but more attention should be given to physical geography, to the great phenomena of nature, to the laws influencing climate, productiveness of soil, &c. thistory should be connected with geography and he leasons should be given in such a manner as to make history and geography in these ace sho there. In an address delivered to the members of the London School

THE Directors of Nobel's Explosives Company, Limited, after consultation with Dr G G Henderson, Freeland Professor of Chemistry in the Glasgow and West of Scotland fessor of Chemistry in the Glasgow and West of Scotland Technical College, have decided to give a price temble under the following condutions (i) The prize to be 30° and to be known as the "Nobel Company Frice." (i) The prize to be chemical laboratory of the Technical College, who has passed though the usual course of training in that laboratory, and who, in the opinion of the Professor of Chemistry for the time being, is qualified to prosecute research [3]. The holder of the prize to engage in research work in the chemical laboratory of the Technical College, under the direction of the Professor of Technical College, under the direction of the Professor of Chemistry for the time being, for the period of one academical year (4) The prize to be awarded by the Professor of Chemistry for the time being. In acceptanting the gift, the Covernors of the College further resolved to grant a free studentiality for one year in the laboratory to the Nobel Company's prizeman, this rusning the money value of the prize to about 50'. The example of Nobel's Company might printfully be followed by other chemical menufacturers

THE Scotch Education Department has issued a circular in further explanation of the scheme of organised science in-struction in various classes of schools recently proposed (see p. struction in various classes of schools recently proposed (see p. 468). The schemes proposed in and of systematic instruction based upon the teaching of science, or in which science is a predominant clement, are two—vu. (1) the scheme for higher grade (science) schools, and (a) the scheme for schools of science defined in the Science and Art Directory. The former seinne étafined in the Science and Art Directory. The former is appearing longue du apply to secondary departments, which while possessing a distinct organisation, are connected with schools asded under the Edisention Code, which possesses the necessary equipment for giving practical instruction in setting the necessary equipment for giving practical instruction and the necessary equipment for giving practical instruction appealing that the charge provides a course of fastruction specially suitable for pupils leaving school at the age of fifteen or austens, who will in after life for the most part follow industrial or commercial parameter and the provides of the control of be absolutely independent institutions, having their own premises, equipment, and staff, in which instruction in science and it is hoped that such school of science, in the proper sense of the term, will be before long established in the lange towns. But for the present, on good cause being shown, the existing practice of recognising, as schools of scenece, the science sides or department of recognising, as schools of scenece, the science sides or department of secondary schools, will not be departed from or departments of secondary schools, will not be departed norm classical or language side of such schools. It wiew of the presumably greater age of pupils in a secondary achool, it will be required, as a condition of the continued recognition of a school of science, that a considerable proportion of the pupils shall proceed to the advanced course; and the inspectors will be directed to make strict inquiry into the reasons which prevent pupils who have enteted upon the course, and are still in attendance at the school, from completing the curriculum

#### SOCIETIES AND ACADEMIES. PARIS

Academy of Sciences, October 3 — M. Van Tieghem in the chair — The analysis of some commercial specimens of celcium carbide by M. Henri Moissan. If calcium carbide is prepared from impure materials, it is lable to contain calcium phosphide and aluminum isolphide, both decomposable by water, groung hydrogen phosphide and has those expectively water, groung hydrogen phosphide made and the expectively water and the second of the control of the second of the control of t ss found calcum, 1701, and carbon silicides, calcum sulphide, and sometimes graphite Crystals of silica are also present, but a careful search for diamonds gave negative results in all the samples examined The acetylene produced by the action of water upon the carbide contains traces of sulphur compounds other than sulphuretted hydrogen -Increase of weight body, and the transformation of fat into glycerine, by M. Ch Bouchard. In the course of some observations upon the Bouchard. In the course of some observations upon the changes of weight in a man placed under such conditions that the only significational descriptions and the only significant carbonic dioxide, a distinct gain of weight was observed. Repetitions were made confirming this, the gain boserver. Repetitions were made comming into, the gain being on one occasion as much as 40 grams per hour After a discussion of the possible ways of accounting for this increase, the conclusion is drawn that the only probable explanation is to be sought in the conversion of fat into glycogen, according to the equation

$$C_{55}H_{164}O_6 + 30O_2 = 12H_2O + 7CO_3 + 8C_6H_{16}O_8$$

Experiments inade on animals fed with fatty diet confirmed this view .- On the distribution of farm manure, by M P An experimental study of the losses of ammonia and carbonic acid by farm manure exposed to intermittent currents of air. - Observations of the planet DQ Witt (August 13), made with the large equatorial of the Observatory of Bordeaux, by MM Rayet, L. Picart, and F Courty —On interscapulothoracic amputation in the treatment of malignant tumours of the upper extremity of the humerus, by M Paul Berger. In both the cases operated on by the author a radical cure was effected, the recovery being very rapid. Out of forty-six cases of this operation on record, only two were attended with fatal of this operation on record, only two were attended with final results—Observations of comets made at the Observatory of Comet (Fernine-Chofardet), made at the Observatory of Resington, by M. I. J., Grupy—On a class of contact transformations, by M. E. D. Lovett—On the preparation and reference of the Comet of the C heated in the electric function for five insuries with a current of good amperes and 45 youls. The carried can be solated from the fissed mass in metallic needles, having the colour of nickel A double catalide of iron and molybdimum is obtained in a similar manner. The formulae of these compounds are similar manner. The formulae of these compounds are \$\frac{1}{2}\text{Eq} \cdot \text{Cof\_C and Fe} \text{Compounds} \text{ of the \$\text{Compounds} \text{ of the \$\text{Compou MnSO, are described —On the vivipary in an annelid Doll-duction condarum), by MM. Felix Mestill and Maurice Societies and Academies 588 Caultry — On the tactile inpression due to the contact Books, Pamphlet, Berials, &c., Received . 588

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of a nuccession of reliefs representing a mobile object in its different peatlors. With practice it is possible to napidly recognise a relief by rouch, and if a series of reliefs follow each other at a certain rate, the effect of movement is obtained. Thus the motion of the flight of a bird may in this way be imparted to the blind.

#### BOOKS, PAMPHLET, SERIALS, &c., RECEIVED.

BOOKA, Starbich Alls J. Podnic (Inith, Edie) —Selmulary J. Rock - Starbich Alls J. Podnic (Inith, Edie) —Selmulary J. Rock (Chambridge University Press) — LAnnets Blockpiers, 1895 (Ferit Renhald Chambridge University Press) — LAnnets Blockpiers, 1895 (Ferit annea) — Echquary, Vol. av (Benreals—Qualitative Chemical Analysis Anneal of Merchand (Particle Chambridge Chambridg

PAMPHLET - Report on the San Jose Scale in Maryland : W G. Johnson (College Park, Md)

Cooling Park, 100; Seniala - Kew Hulterlin, October (London) - Reals Islatuto Lambardo Seniala - Kew Hulterlin, October (London) - Reals Islatuto Lambardo Verella, Calenter et Apricala Islatuto Vid. 3, No. 4 (Komaba, Tokyo) - Mind, October (William) - Journal of the Royal Statutical Society, September (Stanford) - Engineering Magazine, October (Strand) - Georgiphical Journal, October (Sinford) - Altanut (Sonisty, October (Sinford) - Altanut (Soni

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#### THURSDAY, OCTOBER 20, 1898.

# PEARY'S "NORTHWARD OVER THE GREAT

Northward over the "Great Ite" A marrative of the and work along the thores and upon the interior sc. cap of Northern Greenland in the year; 1865 and 1891-1897. With a description of the little tribe of Smith Sound Estiman, the most inortherly human beings in the world, and an account of the discovery and bringing home of the "Sawkine" or gent Cape York meteories By Robert E Peary, Civil Engineer, U.S.N. With Maps, Diagrams, and about eight hundred Illustrations. In two volumes Pp 1xx + 522 and xiv + 626 (London. Methuen and Co., 1868)

T may safely be said that the title-page is the dreamest in this book It lacks the quaintness which enlivened the gossipy titles of the sixteenth century, and it does not altogether dispense with the necessity for a table of contents The maps also are extremely disappointing, and it is to be regretted that the English edition at least was not provided with a well executed map of part of the polar regions on a fair scale, especially as Mr Peary repeatedly found errors in the existing charts which his observations enabled him to correct The new work, however, has probably been postponed until the expedition on which Mr Peary is now engaged-the survey of the Arctic archipelago, north of Greenland-has been carried out. We are promised a full discussion by specialists of the various branches of science studied by the members of the various expeditions, the record of which fills these volumes They profess only to give a popular account of the work accomplished, and they do this in a full and satisfactory manner. The almost innumerable illustrations differ in quality, but many of them are remarkably clear and some have an artistic beauty that is unusual

The outward form of the book is like that of most books of popular travel, but within there are marked differences. The amounts of time occupied and of space covered were so large that the narrative had to be compressed (to the detriment of the printing towards the end), in order to get it into two volumes. Hence, as the end), in order to get it into two volumes. Hence, as the end), in order to get it into two volumes ach section described and expedition. We assume a summary of the objects and results. One result not mentioned is that Mr. Peary has obtained more experience of long-distance sledge-travelling with dogs, and of life at extremely low temperatures, than any other living man.

With regard to these Arctic journeys it is desirable to point out that they are the work of one man, an enthusast determined to persevere in the attempt to accomplish his plans, but absolutely unfettered by the instructions or advice of others. The United States Government have done no more for him than to renow has leave with increasing reductance, the scientific societies have supported him, but could only give very mail money grants, a few private friends have done something to help forward the expeditions; but in every, case the greater part of the funds has been provided by

the efforts of Mr. and Mrs Peary themselves All they have been able to make they have put into the equipment of the new expedition, and from a pecuniary point of view it is impossible that the labours of so many years of effort can meet with an adequate reward.

Mr Peary is very frank in expressing his opinion about himself, he bases his passion for Arctic travel mainly on sentiment, but the sentiment bears fruit in sober plans, laborious scientific researches, and a terse maily parrative of occurrences

The object of the first journey in 1886 was "to gain a practical knowledge of the obstacles and ice conditions of the interior of Greenland, to put to the test of actual use certain methods and details of equipment, to make such scientific observations as may be practicable, and to push into the interior as far as nossible?

The results were the attanment of a greater distance inland and a higher elevation on the inland in the subset elevation on the inland itself and had been previously done by any white man, and a great deal of valuable experience as to equipment and methods Mr. Peary, on his return, drew attention to three lines along which the crossing of Greenland from west to the cast should be attempted, and he demonstrated that the attempt was practicable.

In 1888 Dr. Nansen succeeded in crossing the south of Greenland from east to west, and accordingly Peary concentrated his attention on the northern routes, although it was not until the summer of 1891 that he was able to escape from official routine and resume exploration.

The objects of the 1891-92 expedition were the determination of the northern limit of Greenland overland the possible discovery of the most practicable route to the pole, the study of the Smith Sound Eskimos, and the securing of geographical and meteorological data.

The results were highly satisfactory The conditions of travel over the smooth elevated surface of the inland ice were worked out, one of the most interesting details being the use of an odometer or measuring wheel attached to a sledge, in order to give distances by dead reckoning . another was to demonstrate the possibility of sleeping at the lowest recorded temperatures in the open air without either tent or sleeping bag. The inland ice was found to have the same shield shape in the extreme north as Nansen showed it to have in the south, and the surface was smooth and unbroken, except near the edges and where the glacier basins dipped to the north. The in sularity of Greenland was determined to Mr Peary's satisfaction, grass was found growing, and musk-oxen feeding north of the ice-cap; and still further north beyond a narrow strait, low land was discovered free from ice. In addition, comprehensive meteorological and tidal observations were made at the base station on Inglefield Gulf, the shores of which were surveyed, and the tribe of Arctic Highlanders were exhaustively studied and photographed as no tribe of Eskimos had been before.

The expedition of 1893-94 set out with an ambitious programme. A large party was to cross the icc-cap to Independence Bay on the north-east coast, and there to divide part going north is an attempt on the pole, part turning south to trace the unknown east coast of Greenland. It was a failure. Mr. Peary points out that the efforts he was obliged to make to raise funds prevented

him from exercising sufficient care in selecting his companions. He broke one of his own rules by taking too many, and the majority of them turned out totally unfit for the work. The climatic conditions, too, were very unfavourable, a succession of furious gales was encountered with temperatures down to - 60° P, but before acknowledging defeat a magnificent effort was made to

In 1894-95 Mr Peary remained in Greenland, whilst his wife, their little daughter, and the majority of his party returned to the United States One white companion, Lee, and the negro servant, Henson, alone remained faithful, and in the spring of 1895 Peary and Henson, provided with insufficient supplies, once more made the long tramp across the inland ice, rising to over 8000 feet, and back again, 1200 miles in all, reaching the base with one surviving dog and no food. The hardships were severe, and it was impossible to extend the observations at Independence Bay beyond those made in 1892, but the effort was heroic A visit to Cape York before returning was rewarded by the discovery of the sources of native iron which Sir John Ross heard of in 1818 They were found to be three large meteorites, and the summer trips of 1896 and 1897 were successful in bringing them back (see NATURE, vol. lvn. p. 132)

During these expeditions the knowledge of the Arctice regions had been greatly advanced by other explorers, and the drift of the FFam convinced Mr. Peary that the only reasonable chance of reaching the pole was from the north of Greenland. To this purpose he now intends to devote himself, and his plan is to become for the time practically an Eskimo, living in snow igloos, and accompanied by a few picked families of the Smith Sound tribe, every individual of which he has come to know well. Experiments during his three winters in the far north have convinced him that it is quite practicable in good weather to travel with sledges during the Arctic night, although of course the greater part of his journeys will be done in summer.

Apart from the direct work of the Peary expeditions, great Scientific advantages have accrued from the summer parties he has taken up in successive years. These included Prof Chamberlin of Chicago, Prof Heilprin of Philadelphia, Prof. Tarr of New York, and a large number of other specialists; and already some important monographs, such as those of Prof Chamberlin on Glacial Phenomena, have been published

In meteorology there is one fact of great importance clearly demonstrated, which Nansen refers to as probably true in the account of his crossing of Greenland. It is that the wind always blows strongly outward from the interior. Once arrived at the summit level of the ice-cap, whether going east or west, Peary always found a strong favourable wind, enabling him to use sails on the sledges. The condensation of air by the extreme cold of the high plateau would naturally give rise to outflowing winds, and the question arises how far this area of permanent low temperature, producing a permanent anticyclonic condition at an altitude of from 5000 to 10,000 feet, may not be responsible for the existence of the low-pressure area south-east of Greenland, which exercises so large an influence on the climate of north-western Europe. The influence of the constant down-draught carrying air from

high regions of the atmosphere to sea-level has probably not been hither sufficiently considered by meteorologists, and the observations in Greenland suggest what the condition of things on the Antacric ice-sheet must be Föhn effects of a very remarkable kind were observed by Peary giving rise on one occasion to deluges of rain, which were instantly afterwards converted into solid ice.

# MODERN MYCOLOGICAL METHODS

Mykologische Untersuchungen aus den Tropen (Mycological Researches in the Tropics) By Dr Carl Holtermann Pp viii + 122, and Plates (Berlin: Gebruder Borntraeger, 1898)

THE exceedingly important and original investigations prosecuted during a sojour of fourteen months in Ceylon, Java, Borneo, and the Straits Settlements, by Tholtermann, can only be compared with the admirable work done by Dr. Moller in Brazil, inasmuch as both authors adopted the Brefeddian method of research by means of pure cultures, and both pard special attention to the simpler forms belonging respectively to the Ascomycetes and the Basadomycetes Dr. Holtermann commences by creating a new genus belonging to the Hemiasci, and utilises it as a means of perpetuating for all time the full iname of the talented author of 'Unters aus dem Gesamm der Mykologie" by calling it Outstrefteldies.

Failing a terse generic diagnosis, the salient features of the genus cannot be ascertained morphologically The species is O pellucida, bearing remarkably large conidia The asci are terminal or rarely intercalary, and at maturity contain four 1-septate spores A second new genus appertaining to the Hemiasci is Consdiascus. which, like the preceding, occurs in "Schleimfluss" on trunks of trees in company with various Anguillideae, Bacteria, Oidium, &c The feature of this species is that the apparent asci are in reality conidia, the protoplasm of which becomes differentiated into spores, if a structure develops, the protoplasm of which remains unsegmented, it has been considered as a conidium, if the contents divide into several bodies, each capable of germination, it has been considered as an ascus containing spores; in the present species the two are considered as conidia exhibiting a difference of degree only as to division, or not, of the protoplasm. Coming to the Basidiomycetes, we find a new species of Lentinus described as L. variabilis Under certain conditions of culture the germinating spores produced a fertile structure resembling the genus Hypochnus, considered as a very primitive type of the Basidiomycetes. Under a different set of conditions, spores of the same Lentinus gave origin to structures resembling Clavaria, a type much higher than Hypochnus. Hence the author savs -

"Hier liegt ein Fall vor, der sich mit einigem Recht zu phylogeneitschen Speculationen verwenden lasst. Den der Pils durchläuft Entwickelungsstadten, die selbständigen Formen in der freien Natur entsprechen. Das erste Stadium findet in Hypochsus, das andere in Chavara fast einen Doppelgänger"

It has been known for a long time that species of Lentinus, when developing on wood in dark places, as pits, cellars, &c., assumes very grotesque forms in which the pileus is suppressed, and the stems consequently more or less resemble species of Clauria, but hitherto very one considered these productions simply as monstrosities due to an exceptional environment. Whether these antiquated views, or the later one propounded by Dr. Holtermann prove to be correct, we consider yet remans to be proved.

Polyporus polymorphous, as found in nature, resembles a bracket in form attached by one edge to the matrix, from which it projects at right angles. The spores of this species in cultures produce a thin crust attached by its entire under surface to the substratum, its upper surface being covered with pores bearing the hymenium, a Porta in fact. In this case again, systematists have long known that the higher forms included under Polyporus, Fomes, and Polystictus, not unfrequently develop the resupinate or Porta form, often showing every transition from one to the other, but this was included under the presumed elasticity of the species, as such forms are developed more especially when the fungus occurs in conditions different from those under which it appears in its normal or highest known stage of development Every departure from the normal form of a species cannot surely be considered as a retrogression towards a phase lower in the evolution of the species, even if the exceptional development bears a resemblance to some genus lower in the scale of organisation, and through which phase the species under consideration may presumably be supposed to have passed Pure cultures in various nutritive media grown on a slip of glass come under the category of things grown under conditions that may be termed as exceptional, to say the least, and the fact that such developments represent phases in the normal life-history of the species investigated, or indicate its phylogeny, has yet to be proved

Another new genus is named Van Romburghia, the one species stands as V. R silvestris.

In the introduction the author states that as his principal object is to elucidate the life-history of forms, he has not attempted pedantic diagnoses of forms Having been sufficiently pedantic to establish five new genera, and above a score of new species, the amount of pedantity would not have been much accentuated by the addition of diagnoses of each of these. Apart from interpretations bearing on the cultures, every mycologist will welcome the work done by Dr Holtermann, which is a model of exactness, and bears on its face the stamp of accuracy. The twelve plates add much to the value of the work G MASSEL.

# OUR BOOK SHELF.

Applies Magnetism. an Introduction to the Design of Electromagnetic Apparatus. By J. A. Kingdon, B. A. Pp 292 (London H. Alabaster, Gatehouse, and Co.) Mr. KINDON commences his book with the magnetic diax and his readers are evidently expected to brig their equipment of dynamics, elementary information as to units and electrical phenomena, with them. Ohm's law is introduced apparently for the purpose of bringing in the magnetic equivalent, and the fact that the concidence is

rather one of form than substance ought, we think, to have been pointed out. Reluctance and permeability are defined and shortly treated, and tables of inagnetic force, induction, and permeability are given for various kinds of iron. Then follow specimens of elementary calculations regarding magnetic circuits.

The next chapter is entitled Magneto-motive Force of Current The magnetic fields of different simple arrangements of conductors are first discussed, thus the force at the centre of a circular coil is worked out, and the field intensity-Biot and Savart's result-for a straight current is calculated from the simple law of magnetic force due to an element of a current This law, as a matter of fact, was derived by Laplace from Biot and Savart's result for a straight current, and the recovery of the ex perimental result is interesting only as showing how the inverse square of the distance law for an element leads to the law of the inverse distance for a long straight con-The exact directions of the magnetic forces produced by the currents in elements of conductors seem not to be always quite clearly given, and some amplifica-tion of this part of the book seems desirable. We may say that we do not like the name "mags" any more than we liked the names "hens" and "millihens," which were once proposed for other units Abbreviations which have any flavour of extraneous association should not be tolerated

We come next to Tractive Force of Magnets and Current Reactions, with the pereameter method of testing iron, and some results thereby obtained for Krupp steel and Lownor iron

Next we have a rapid account of the Generation of Electromotive Force by variation of magnetic flux through a circuit, or across a moving conductor, and the idea of self-induction is introduced. What exactly the selfinduction or self-inductance of a coil is does not seem to be defined, though several things have their definitions given which certainly do not more deserve attention.

Alternators and other forms of direct current generator are described, and specimens of various calculations given. But we have looked in vain for the characteristic curves by which Hopkinson did so much for the practical working out of the dynamo. Surely in a book the object of which is to deal with practical calculations regarding magnetic circuits, this matter of all others ought to have received attention. Yet it is not even mentioned.

The book will be found to give information of considerable service on many points, but it is not homogeneous and consistent enough in its treatment. The chances are about even that if it is consulted on some important point the matter will not be found treated. With some rewriting and additions its usefulness will be much increased.

Biomechanik erschlossen aus dem Principe der Organogenese By Dr E Mehnert, Pp viii + 177 (Jena · Fischer, 1898)

AT a time when "vitalism" is rife, and the disbellef in Natural Selection is almost a disease, an attempt to explain the phenomena of development on mechanical grounds is very welcome.

In this treatise Mehnert has examined very thoroughly the groundwork of organogeny, and has had little difficulty in showing, by reference to the development of such organs as the heart and blood-vessels, the pinnel eye, the neurenteric canal, and so on, that the exceedingly loose interpretation commonly given to the law of recapitulation, mannely that embryogeny is, pure and implife, a repetition of the company of the company of the company of the control of the company of the control of the con

By a careful consideration of very numerous facts Mehnert shows that the principal factors in this alter-

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ation have been on the one hand Abbreviation, or the early arrest of development, and Retardation, or the late appearance of the first signs of an organ, acting, together or separately, on regressive organs, while on the other hand Acceleration, or the early appearance and rapid development of an organ, and Prolongation, or gradual increase in the length of life, are influences to which progressive organs are subject

These four factors then, separately or combined, condition ontogeny, and hence is formulated the "fundamental law of organogeny," that the rate of development of an organ is proportional to the degree, at the time, of its phyletic development, so that ontogeny is a very much modified recapitulation of phylogeny. In the development of an individual it is therefore

possible to discern two influences at work (1) the hereditary, recapitulating, phylogenetic influence, and (2) functional epigenesis, due to the direct action of inner and outer causes, such as surrounding organs, food, temperature, gravity, and so on Mehnert is, perhaps, not as clear as he might be, when he comes to deal with the exact way in which these environmental changes have become inherited, but (without mentioning Natural Selection) he seems to tend towards a Lamarckian inheritance of acquired characters. He discards, however, a chemical pangenesis, and explains the influence of the soma on the germ by a physical theory—analogous to magnetisation—which has at least the merit of being

At the end of the book are some remarks on the specific variations in embryogeny, and in length of life, and on involution

The epigenetic modifications of the phylogenetic order, perhaps the most valuable part of this work, are graphically illustrated by numerous diagrams.

Practical Plant Physiology. By Dr. W. Detmer. Translated from the second German edition by S A. Moor, M.A. (Camb.), F.L.S. (London Sonnenschein and Co., Ltd., 1808.)

A TRANSLATION of Detmer's "Pflanzenphysiologische Practicum" will doubtless be very acceptable to students of vegetable physiology in English-speaking countries Since its publication Detmer's work has always been a standard one, and its second edition was m many ways a great improvement on the first. However, notwithstand-ing the high reputation of the German edition, it seems a pity that the translator should decide that "no sufficient reason has been found for addition or alteration", for, with but little extra trouble, a very complete English text-book could have been made of the translation By including physiological work published since 1895, and by the addition of more complete references to older researches, the usefulness of the book would have been

largely increased
The German edition has already been reviewed in a previous number of NATURE, so that little need be said of the translation. The translator's style is good, and he reproduces faithfully the sketchy and note-book-like form of the original. It may be added that the English edition is well printed, and the illustrations have hardly suffered in their reproduction.

A Chemical Laboratory Course. By A. F. Hogg, M.A., F.C.S. Pp 24. (Darlington James Dodds, 1898.) A SERIES of experiments, arranged to illustrate elementary chemical analysis, are briefly described in this pamphlet. The experiments are arranged to accompany lectures on water, air, combustion, &c., and they form a course of work for the elementary and advanced stages of inorganic chemistry of the Department of Science and Art. Little information is given in addition to instructions for carrying out the experiments.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions ex-pressed by his correspondents. Notiber can be undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NAIURE. No notice is taken of anonymous communications!

#### Stereo-chemistry and Vitalism

BEFORE commenting on the argument for Vitalism urged in the opening address of Prof Japp to the Chemical Section of the British Association, it will be best to quote from the report published in NATURE such passages as clearly present his position. He said —

position 11e said. "Pasteur's point is, that whereas living nature can make a single optically active compound, these laboratory reactions, to which we recort in synthesising such compounds, always produce, simultaneously, at least two, of equal and opposite optical activity; the result being intermolecular compensation and con-

sequent optical inactivity .

3 If these conclusions are correct, as I believe they are, then the absolute origin of the compounds of one-sided asymmetry to be found in the living world is a mystery as profound as the absolute origin of life itself. The two phenomena are intimately connected for, as we have seen, these symmetric [? asymmetric] compounds make their appearance with life, and are inseparable from it.

"How, for example, could have-rotatory protein (or whatever the first asymmetric compound may have been) be spontaneously generated in a world of symmetric matter and of forces which are either symmetric, or, if asymmetric, are asymmetric in two opposite senses? What mechanism could account for such selective production? Or if, on the other hand, we suppose that dextro and levo-protein were simultaneously formed, what conditions of environment existing in such a world could account for the survival of the one form and the disappearance of the other?"

The last sentence implies the assumption that in the absence of some special unknown cause, the mixed right-handed and left handed molecules which neutralise each other's optical activities would remain mixed. But is this a valid assumption? activities would remain mixed. But is this a which assumption? Is there not, contrainwase, a general cause for the separation of its three not, contrainwase, a general cause for the separation of the contrainment of the contra gate, changes throughout mental evolution and social evolution, there come at the close of the chapter the following paragraphs —
The abstract propositions involved are these —First, that

like units, subject to a uniform force capable of producing motion in them, will be moved to like degrees in the same direction Second, that like units if exposed to unlike forces capable of producing motion in them, will be differently moved—moved. producing motion in them, will be differently moved—moved either in different directions or to different degrees in the same direction. Third, that unlike units if acted on by a uniform force capable of producing motion in them, will be differently moved—moved either in different directions or to different degrees in the same direction '

degrees in the same direction."

A subsequent paragraph agues that by resolution of forces, to between the situal forces, or between the units on which they act, implies the presence of between the units on which they act, implies the presence of some force, active or reactive, in the one not present in the other; and that supposing the condutions are such as to permit motion, this differential force must, in virtue of the law of the

persistence of force (conservation of energy) produce a differential

persistence of force (conservation of energy) produces a differential motion. Hence the corollary is the the corollary is the corollary in the motion. Hence the corollary is the corollary in the first and the corollary is acted on are aller, must generate a difference between the effects since otherwise, the differential force produces no effect, and force is not persistent. Any unlikeness in the things acted on, where the modent forces are alike, must generate a difference between the effects; since otherwise, the differential force whereby these things are made unlike, produces no effect, and force and produced.

<sup>1</sup> This passage was written in 186s at a time when the nomurrent was not established. Hence the use of the word for nergy. I still, however, adhere to the use of the word persis.

Now from this process of segregation it must have happened that when "dextro- and leevo-protein were simultaneously formed" the two kinds of molecules, differently related to environing actions (say eihereal undulations alike in nature and direction), separated themselves into groups of their respective kinds. It is true that in virtue of the small differences between the two classes of molecules, the minute differential actions of forces upon them might be long in producing their effects, and, further, that the segregation might be impeded by restraining forces. But when we remember that segregations take place in long periods of time even where the restraining forces are very great, as instance the formation of hematite nodules and flints in chalk-formations or of siliceous concretions in limestone, the implication is that the segregation would slowly, if not quickly take place And then the molecules of either group would exhibit just that optical activity which Prof Japp, following Pastenr, alleges can result only from molecules formed by vital

I do not draw attention to this truth for the purpose of show ing the adequacy of the physico-chemical interpretation of life but for the purpose of showing the inadequacy of Prof. Japp's argument against it. My own belief is that neither interpret ation is adequate. A recently-issued revised and enlarged edition of the first volume of the "Principles of Biology" contains a chapter on "The Dynamical Element in Life," in which I have contended that the theory of a vital principle fails and that the physico chemical theory also fails the corollary being that an its ultimate nature Life is incomprehensible

Brighton, October 12 HERBERI SPENCER

# Organic Variations and their Interpretation

I should like, if you will kindly afford me a little space, to offer a few remarks on Prof Weldon's presidential address to

Section D of the British Association

The first part of that address deals with the question whether undividual variations are fortuitous, re occur by chance. It contains a very able and lucid exposition of the fact that the distribution of individual variations is of a similar kind, and is open to the same mathematical treatment, as events which happen by chance I do not think that any one has denied this It does not admit of dispute But it is no asset whatever to the reasoning of those who oppose the theory of Natural Selection. The question is whether a given modification, the degrees of which are distributed among individuals according to what may be called the law of chance, originated accidentally, or as the result of a definite ascertainable To give an illustration. If I plant a hundred or a thousand sunflower seeds in good soil in a market or a thousand sunflower seeds in good soil in a market, garden, at shout equal distances from one another, I get a number of sunflower plants which will not all be of the same size If I measure their heights, or take their weights, I shall find that these magnitudes are so distributed as to form one of Prof Weldon's curves If I take another hundred or thousand seeds from the same suck, and plant them in flower-pots, each 6 inches in diameter and of plant them in hower-pors, each o inches in Gameter sur-cacely the same capacity, placing the flower-pots in the same garden, i shall get a number of sunflower plants whose heights or weights will form a curve of the same kind. But the mean height or weight of the second lot of plants will be very much less than that of the first lot. This I know to be true because I have tried it. The distribution of the magnitudes has nothing whatever to do with the cause of the difference in the two cases. That cause is limited nourishment in the second case. Similarly in the progressive modification of animals and plants under natural conditions, the distribution among individuals of the degrees of a character has nothing whatever to Jo with the question of the cause of the character. When selection takes place, by breeding from the larger or the smaller variations, the inean of a character may be raised or lowered, but the question is whether this can be done without regard to conditions of life or not In numbers of cases there is reason to believe that it And there is reason to believe that in numbers of cases the mean of a character can be raised or lowered by the application of definite conditions without any selective breeding at all I will not attempt to prove this here; all I wish to reason that the word conservation is doubly inappropriate Conservation connotes a conserver and an act of conserving—conceptions utterly at writines with the doctrine seserted, and it also implies that in the absence of a conserver and an act of conserving, the energy would disappear, which is also a conception utterly at variance with the doctrine searched.

point out is that Prof Weldon's argument does not touch the question

Still more serious objections must be made to Prof Weldon's State more extrous objections must be made to 1761 Weldon's evidence concerning the actual operation of selection with regard to the frontal breadth of Carcinus menas. I do not dispute his measurements, but his interpretation of them, which seems to me obviously and demonstrably unsound. If finds that the mean frontal breadth of the crabs at Plymouth was less in 1895 than in 1893, and less in 1898 than in 1895. I have always held that he courted failure by taking for investigation a character which is known to be undergoing progressive change in the individual during growth

We know that change in the proportions of a erab occur only at the ecdysis It is, I think, certain that the number of ecdyses depend on age, not on Prof Weldon himself remarks that the estimate of age by size is a dangerous proceeding. Yet for individual variations be compared crabs of the same size, not of the same age. Now the results he finds with regard to the diminution in frontal breadth in terms of total length would be exactly the same, if the growth of the crabs had been less in 1895 and 1898 than in 1893, in other words, if the crabs of the same size had been in these years, on the average older, had on the average passed through more moults: for the older crab has a relatively smaller frontal breadth Now have I any reason for supposing that the crabs grew more rapidly in 1893, and do I suppose that the increased muddiness of the water in Plymouth Sound caused a diminution in the rate of growth? I do not suppose that mud had anything to do with it, but I have good reason for holding that to do with it, but I have good reason for holding that crabs, like opsters, grow faster and larger when the water is warmer. Here is what Mr. Carstang wrote in 1894 concerning the summer of 1893. "Under the influence of the great heat the temperature of the Channel waters rose conthe ground and the temperature of the Channel waters one continuously, until a August at attained a point upprecedented for
a quarter of a century, and it was of the highest interast to
observe the effect of this high temperature, and of the prolonged
calmens of the sea, upon the floating population of the neighloaring portion of the Channel Numbers of semi-oceanic
fusion. In June the tow nets were crowded with Sidjes, while
fusion In June the tow nets were crowded with Sidjes, while
fusion of the Channel they were almost choked by
masses of living Radiolana. The beignings of the year 1895, 50
the other hand, was exceedingly edd, and in the summer the
water temperature was less than in 1895. But it is not certain, as
the procedity was really less than in 1895. But it is a fact that although
last winter was unusually mild, the water temperature off Loos
in May and June was lower than in the ame months in 1895. in May and June was lower than in the same months in 1895.

It is remarkable that Prof. Weldon found the change in female crabs was less than in males, and it is difficult to under

stand why the sexes should be affected in different degrees by an increase in the muddiness of the water On the other hand, as the males in crabs generally are larger than the females, the former would necessarily be more affected in their growth by

temperature

Next as to the experiment which is adduced to show that the increase of sediment is the eause of the selective destruction of the erabs with greater frontal breadth. The survivors of crabs placed in water with china clay had narrower foreheads. But this merely means that they were on the average older, and the younger specimens were killed first, which is what might be expected. Prof Weldon believes that the cause of death was the entrance of the sediment into the gill chamber, but it ars that the dead crabs had been in the muddy water, while the living were killed after removal There is no evidence that the clay entered before death, and any dead crab which had been some time in muddy water constantly stirred would probably have mud on its gills

Lastly there is the experiment of keeping crabs in bottles for a period including a single moult. At first the crabs with broader foreheads died, and in this case the death is attributed to the putridity of the water. In this case there was no sediment, and putrefaction in the water has the same effect as sediment, a fact perfectly in agreement with the view that under unfavourable conditions the younger die first, but inconsistent unfavourable conditions the younger die first, but inconsistent with the view that death is due to the greater filtering power of the branchial apparatus in the narrower fronted crabs. The mean frontal breadth baving been decreased by selective deaths before the moult, was found, after the moult, to be greater than that of erabs from the sea of the same vize. This again is easily explained by mereased growth. The crabs in the bottles were

in warmer water and better fed than those in the sea, and in warmer water and better led than froze in the sex, said, therefore on the average were younger after the moultains of the sex of moulted five or six times

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moulted hve or six times
Another case is on record which seems to me to afford an
exact parallel to Prof Weldon's In Darwin's "Descent of
Man" is quoted the evidence of a hunter who asserted that in a
certain district male deer with a single unbranched antler were becoming gradually more numerous and taking the place of those with normal branched antiers. The district referred to was that of the Adirondack Hills in North America. As the was must or the Addrondack Hills in North Americk. As the witness in question had husted deer for twenty-one years, Darwin considered his evidence important. J D Caton, however, who for many years made the Cervide his special study in Canada, particularly investigated this case. He satisfied himself that there was no truth whatever in the evidence show mentioned. The risks have hard: some and killed in the Advandack wave all yearing back with their principalities. the horns which first grow are simple pointed unbranched spikes; and to prove the existence of spike horned bucks as a variety, it would be necessary to show that when they cast their horns they developed simple spikes every year throughout life No attempt was made to prove this, and Caton describes cases

unusually large size, which might have been supposed to be full grown, developed branched horns in the following year. A final objection to Prof Weldon's argument may be mentioned. All the crabs on whose measurements he bases the conclusion that the relative frontal breadth of the species in Plymouth Sound has actually decreased within a few years, are small specimens to to 15 mm, or about half an inch in length of carapace. He makes no attempt to show that the decrease of carapace. He makes no attempt to snow that the decrease has occurred in adult crabs. The efficiency of filtration would necessarily depend on the almointe size of the filtering mechanism, not on the relative size, since the size of the particles of mud to be excluded remains the same. A crab therefore which survived in consequence of its narrow frontal intercore which survived in consequence of its narrow frontal region at the size of half an inch, would have no advantage when it was 2 or 3 inches long, as the frontal region would then be absolutely much greater. If the mud then kills the small crabs with a broad frontal region, it ought to kill all the adult

which he observed himself, in which spike horned bucks of

crahs without exception
A simple method of testing the soundness of Prof Weldon's conclusion, with regard to the crabs in Plymouth Sound, conclusion, with regard to the crabs in Hymouth Sound, would be to compare the mean frontal breadth of adult crabs sound,  $\varepsilon_f$  at the mouth of the Yealm, where the water is pure and at Saltash, where the water is much more turind. If the sediment in the Sound is really decreasing the mean frontal breadth by a process of selection, that dimension must be breadth by a process of selection, that dimension must be greater in clean water, and less where there is still more sediment

Penzance. September 24

I SHOULD like to be allowed to make a few remarks upon Prof Weldon's address to the Zoological Section of the British Association; for it seems to me-very interesting as it is-that it is entirely outside the real question of the evolution of varieties and species of animals

My contention is that individual differences-with which Prof. My contention is that instrudual differences—with which Prof. Weldon is solely concerned—do not afford the materials for new parieties or species (I would refer the reader to my paper on "Individual Variations," Natural Science, vol. vi. p. 385.)

A systematist has to consider differences of "form" as well

as, and indeed, he regards it as much more important than, "aze" or "number." Prof Weldon, however, refers only to see in crabs and recruits, and to number in pigs' glands and petals of the buttercup

If I understand Darwin's theory of "The origin of species by means of natural selection," an individual has some slight variation or new feature, which is beneficial to it in the striggle variation of most of the same kind —as a "large population" of the same kind —as a "large population" of the same sort is what Darwin and Dr Wallace demand—then, such an individual may prove steelf best fitted to survive and ultimately establish a new variety, the others dying out in the struggle

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But, for one or more crabs to have a frontal breadth a little less than that of others in a group of the same kind of crab is no new feature. It is only an "individual difference," such as

no new Jeature. It is only an "individual diherence," such as all organisms are subject to be included in varietal characters. must be more pronounced than in the case with the crabs. The extreme lengths of the carapace are given as 10 1 and 149 mullimetres—e. two-fifth, and three-fifths of an inch; but between those killed by suffocation and the smaller survivors, the greatest difference lies between 816 17 and 787 36, these numbers being the highest "mean frontal breadths in terms of carapace length = 1000", so that the difference is 28 81, not

3 per cent
Upon such insignificant differences the life or death of the
crabs is supposed to hang!

But the contention presumably is that the smaller crabs will form a new variety. Will any zoological systematist accept this?
But is it not obvious that if natural selection has been always constantly at work in this supposed way with individual differences among plants and animals, tome varieties might be looked for among buttercups and Care sinus mienas! Take Ranninculus Ficaria, which furnished Mr Burkill with materials for like observations (NATURE, February 7, p 359, 1895), the petals of which vary much more in number than do those of buttercups. which vary much more in number that do those of buttercups. If natural selection has been busy over this species for centuries, how is it that R. Iv remains R. Fiv still? for it grows in all sorts of places, favourable and unfavourable. It would be easy to make eurves for individual differences for the number of petals, stamens, size of leaves, tubercles, &c., but it would all be a waste of energy as far as advancing any illustrations of evolution Individual differences come up every year, in spite of natural selection and all its imaginary doings. Moreover similar individual differences occur in the leaves all over one and the same tree and of every kind, what can natural selection do among them?

In fact, no one has ever yet shown that a new species has

ever arisen out of individual differences." observed in the individuals of the same species inhabiting the same confidence area." ("Origin of Species." oth ed., p. 34)

The utmost that Prof Weldon has shown is that, under abnormal and dangerous circumitances, which have killed off other kinds of manne animals from the Sound at Plymouth, crabs are dying out too; but that the larger ones (older?) are killed off a little faster, perhaps, than the smaller (Is the orifice to the gills a little larger, so as to allow an easier passage for the mud?) We may compare this with the London fogs in winter, which raise the death rate of older members of the

Prof Weldon says: "I will show you that in those crabs small changes in size of the frontal breadth do, under certain circumstances, affect the death-rate

circumstancia, affect the death-rate "
At this at the vay kernel of the whole matter—for he quote
At this at the vay kernel of the whole
variation" (observe Darun requires a "variation", but there
a more at all in any of Prof Weddon's four examples u" may
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of renders one part of the process of filtration of water more

efficient than it is in crabs of greater frontal breadth"

This opinion is unfortunately no scientific proof; and it is much to be regretted that he did not give us the grounds for his so thinking

He only measured the carapaces and frontal breadths, but it is presumable that the legs were proportionally longer in the deceased crabs. The question therefore arises, were they, too, concerned in causing the increased death-nate of those with the bigger carapaces?

bigger carapaces?

Once more, what has all thus got to do with evolution? No one will displate these interesting illustrations of chance—a consideration of chance—and it is application to individual differences; which, by the way, Dr. Wallace now regards as "non-indicative evidence—and it is application to individual differences; which, by the way, Dr. Wallace now regards as "non-indicative theory of the property of the property of the property of the property of the did in his work on "Natural Selection" in 1891.

Natural selection determines which shall survey and what shall deep the property of t

Prof Weldon concludes with the observation that "numerical knowledge of this kind is the only ultimate test of the theory of natural selection, or of any other theory of any natural process

It has tested natural selection, and shown that nothing of the nature of a true variety has been established by it. There is no

evolution in the process described at all Does he not speak a little too confidently as to there being no

other means of investigation into the procedure of evolution?

The true method of establishing this doctrine, as in all other matters of science, I take to be by inductive evidence and ex perimental verification. By these it has been proved that true varietal changes are produced by what Darwin called "the definite action of changed conditions of life," and he added that when this was the case "a new sub variety would be produced without the aid of natural selection" ("Animals and Plants

without the aid of natural selection." ("Animaks and Flants under Domestication," of u. pp. 27; 273)
In support of this contention of Darwin I shall be happy to supply Prof Weldon with an shindance of facts collected in my book, "The Origin of Plant Structures," it he will promise to read it, entirely unbiassed by his established belief in the efficacy of natural selection

So Holland Park, W

THE points raised by Mr Cunningham are numerous, and I trust that he will not think me wanting in courtesy if I make my

answer to each of them as short as possible

(1) I am glad Mr Cunningham now believes that the fortuttous character of animal variation is in many cases indis-putable, so that he no longer holds the view of chance adopted by Eimer and others (/ Eimer, "Organic Evolution," translated by J T Cunningham Macmillan, 1890)

natural selection attempts to answer, is the question "whether a given modification originated accidentally, or as the result of a definite ascertainable cause" Without discussing the conception of an "accident" implied in this phase, I fail see that the theory of natural selection involves a theory of the origin of variation all it asserts is that the variation which is

known to occur does affect the death-rate

(3) The well-known fact, that a change in surrounding conditions often produces a change in the character of a race by ditions often produces a change in the change of the change of the change of selective destruction, does not dismethods other than that of selective destruction. For example, prove the co-existence of selective destruction. For example, Mr. Cunningham has not shown that the adaptation of sun flowers to life in six-inch flower-pots is effected without selective flowers to the in six-inch flower-post is effected without selective destruction, he has only shown that a portior of the change, associated with life in pots is effected without such destruction. By By divining a sample of seed of innown origin into two portions, sowing seeds of one portion in a market gentlen, seeds of the sowing seeds of one portion in a market gentlen, seeds of the has produced two different series of samplower, who changed has produced two different series of samplower, who the sample stature and in other characters. I fully accept Mr. Canning-hear's exarimous that he he lates in the flower-pois user modified ham's statement that the plants in the flower-pots were modified without selective destruction. But these plants were not all alike, and unless it can be shown that each of them produced an equal number of seeds, of equal germinating power, so that if life in flower-pots had been continued each plant, whatever its stature, would have contributed an equal number of equally fertile offspring to the next generation, unless this can be shown, the action of natural selection is by no means disproved, if among the sunflowers of different sature growing in sumiar flower-pots, plants of one saure produced more seed than flower-pots, plants of one saure produced more seed than flower-pots, the stage. The selection of that sature were better struggle to occupy a world filled with air, high flower-pots, the offspring of the more fertile plants would very probably was a to that a process of natural selection would occur. So far as Mr. Cummpham has described his observations, they do not shown, the action of natural selection is hy no means disproved. Mr Cunningnam and Generities in its observations, they us not exclude the possibility that this and other kinds of selection operate. All I am anxious to know, in those cases of organic evolution which I try to understand, is how much of the observed change is due to a process of selective destruction, how much to other causes.

(4) I heartily agree with the view that it is not possible for selection, under fixed conditions, to modify a species in every selection, under need conditions, to modify a species in every direction. It is only possible for natural selection to act so as to produce a race with a minimum death-rate. For example, since muddy water of a certain salinlty kills broad-fromed crabs more quickly than narrow-fronted crabs, if its probably inpossible for natural selection to increase the frontal breadth of crabs which live in such water.

(5) In the second part of his letter, Mr Cunningham attempts an explanation of the evolution observed in Plymouth crabs, which does not involve any selective destruction. For this purpose he makes two hypotheses, one about the growth of erabs, one about the temperature of the sea shore at Plymouth. Neither of these hypotheses seems to me to fit the facts It I understand the hypothesis about growth, it is this that the frontal breadth of a crab depends on its age, while the length of frontal breauth of a crab depends on its age, while the length of a crab depends not only upon age, but upon temperature and other circumstances affecting it during growth From this it is deduced that in a group of crabs of the same length, those with narrower fronts are older, those with broader fronts are younger, and I suppose that those with equal fronts are assumed to be of the same age Therefore, when I say that under certain con-ditions the crabs with the broadest fronts die first. Mr. Cunditions the crabs with the broadest fronts are first, Jun-ingham assumes that under those conditions the youngest crabs the first. I do not know of any published account of the growth of crabs which supports this hypothesis, and the follow-ing facts seem to disprove it.—If we take a group of crabs, of the same length and the same frontal breadth, they are, on this view, nearly of an age if we keep these crabs till they moult, they will grow at different rates during the moult; now those which increase abnormally much in length during the moult, which increase abnormally much in length during the mouti, will be younger than average craits of their new length, those will be younger than average craits of their new length. Mr Cunningham says that in crabs of a given length, the youngest are the broadest, therefore those crabs which grew abnormally much ought to have broader fronts than their fellows of their new length, those crabs which grew abnormally little ought to be narrower than their fellows I have worked out the relation between growth-rate and frontal breadth abnormality in more than 500 cases, and the relation which ought to hold, if Mr. Cunningham's hypothesis were true, does not hold

A further disproof of the contention that the youngest crabs died first in my experiments is this in most of the experiments about equal numbers of crabs of all lengths from 10 to 15 mm. about equal numbers of craos or an iengus irons to to 15 minumers were treated together; and all crabs used in an experiment were gathered on one day. It will hardly be contended that irregularity of growth goes so far as to produce in the same season crabs between to and 11 mm long which are of the season crais between 14 and 15 min long If the younger crabs died first in my experiments, a mortality of 70 or 80 per cent, might be expected to kill all, or nearly all the shorter cent, hight of expected to kin all, of tearly all the shorter crabs, the survivors being derived almost entirely from the longer crabs. This was not the case For example, in one experiment 200 crabs, between 10 and 15 mm long, were treated with mud until only four were left alive. These four were respectively to 67 mm, 11 67 mm, 11 43 mm, and 12 11 mm, long

(6) Mr Cunningham further supposes, and no doubt rightly (b) Mr Cuthingnam nurner supposes, and to cook ingrey, that crabs grow faster, within certain limits, the warmer she water in which they are; so that crabs 10 mm long, grown in warm water, are probably younger than ceabs 10 mm long grown in colder water. From observations made on the warm water, are protestly younger than easts in time long grown in collect water. From observations made on the grown in collect water from observations and on the the crabs measured in 1893 were on the whole younger than those measured in 1895, and those measured this year were oldest of all,—all the crabs being of the same length. The reason for this is that the water in the Channel was exceptionally hot in 1893, and for some time exceptionally cool this year. But the stony beach where these crabs were collected looks due But the story beach where these crabs were collected looks due to south, and as uncovered for hour aduly, when it is often eposed to the direct rays of the sun. I am most unwilling to believe that the temperature on such a beach was lowed unorge the past in January ought, if Mr. Camningham's hypothesis were true, to be distinctly marrower than crabs of the same length gathered in August. Crabs gathered in August 1833, but they were not narrower than crabs gathered in August 1833, but they were not narrower than crabs pathered last January. So that all Mr. Clumningham's ingenious hypothesis fail to fit the facts.

(7) Mr. Cunningham says that there is no evidence of the entrance of fine mud into the gill chambers of crabs during life. If he will watch a crab breathing in muddy water, or if he will consult the works of Mr Garstang and other students of the subject, he will see that he is mistaken I thought the entrance of such particles into the gill chamber so well known that I need not describe experiments (of which I have made plenty) in proof of its occurrence.

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(8) I quite agree with Mr. Cunningham and Mr. Henslow, that it is my duty to describe the effect I believe fine mud to have upon the respiratory apparatus, and I am preparing such a description as quickly as I can. I hope also to be able before long to answer Mr. Cunningham's last and very pertinent question, whether crabs of given length, from the clear water outside Plymouth Sound, are broader or narrower than crabs of the same length from muddy waters within the Sound.

(9) I altogether fail to understand Mr Henslow's letter, and 1971 amogenies can co universation are reension's sector, and I fear that my imperfect exposition has led him to misunderstand me as completely as he has misunderstood one of the clearest passages in the "Origin of Species" Mr Henslow cientest passages in the "Origin of Species" Mr Henslow suggests that a variation, fit to afford material for natural selection, must be a new character, differing in some mysterious and undefined way from those individual differences which he refuses to call variations, and he further attributes the same view to the control of the co retuies to call wartations, and ne tuftine attributes in same view to Mr Darwin II Mr Henslow will read once more the section of the fourth chapter of the "Origin of Species." headed "II-loatisations of the Action of Natural Selection, Se, "he will see that Mr Darwin does not express this opinion. The important lining to determine is not what any man, however eminent, has said about the importance of differences between individual animals, but what that importance can be shown to be. The crabs at Plymouth have not, during the past five years, exhibited any changes in the magnitude of their frontal breadth which Mr Henslow would rank as a variation, but they have exhibited in dividual differences. During these five years the mean frontal dividual differences. During these new years the mean frontal breadth ratio has changed nearly 2 per cent, so that the change now going on would produce, if it were to continue at the same rate for fifty years, a change big enough to constitute a difference which most men would rank as specific. I have endeavoured to show that this change has been accompanied by a destruction which has acted selectively upon individual differences. Mr Henslow has not versously discussed this attempt of mine, but ridicules the idea that so small a change can be of importance in relation to evolution. If the mean stature of Englishmen were ridcules the idea that so hunter a source relation to evolution. If the mean stature of Englishmen were to diminish by an inch in a few years, I presume Mr. Hanslow would regard such change as rapid and important; but the percentage change would be less than that which, Mr. Thompson and I have demonstrated during the past few years in crabs. W. F. R. WEI DON

## Mirage on City Pavements

DUKING my summer visits to San Francisco, I have been so frequently struck with the beautiful ninitature mirages that can be seen on the fligation sudewalks whenever the sun shines, that I determined to secure, if possible, a photograph of the phenomenon on a scale suitable for reproduction. One or two

walk is flooded with a perfectly smooth sheet of water, in which the reflections of pedestrians can be seen as distinctly as in a

mirror
In order to observe the phenomenon it is necessary that a
considerable statish of level pavement be foreinotrened into a
considerable statish of level pavement be foreinotrened into a
the camera stood just below the brow of the hull, and
the distance in the photograph from the X to where the
children and the top cart are standing, as an entire block (135
yards). The position of the camera and section of the hill-top
are shown in the diagram. The appearent reflections, due to the



bending upward of the rays by the thin layer of heated air, come out very clearly in the picture, but the camera fails to give a correct reproduction of the extreme brilliancy of the reflecting

layer of air
On taking a few steps up the hill, decreasing the foreshortening, the glaze vanishes, and we see only the dull grey of the flagstones Extremely hot sunshine is not necessary I have observed the phenomenon early in the morning after a cold night, before the sun had reached the pavement, the slight warmth from the ground being sufficient. Under these conwarmin from the ground being substeme. Under these con-ditions, however, the pavement must be for foreshortened than when in the full sunshine. The refracting layer is probably only a thin skin of warm air, which adheres as it were to the surface of the flagstones, for the mirage is unaffected by the strong winds which frequently sweep the top of the hill

Probably these mirages can be seen on any level pavement

Physical Department of the University,
Madison, Wisconsin, September 20.

#### Transference of Heat in Cooled Metal

MY attention has just been called to two communications to your journal, entitled "Transference of Heat in Cooled Metal." The first, by M. Henry Bourget, appears in the issue of June 30, and the second, by Mr Albert T Bartlett, in the issue of September 1

About the year 1880 I had occasion to heat one end of an iron

bar to a bright red heat whilst holding the cooler end in my hand Upon plunging the heated end into a bucket of water the cooler end became suddenly so hot that I was obliged to release

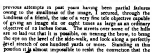
my hold on it.

This phenomenon interested me very much, as I could find no explanation for the apparent reflection of heat to the cooler renection of heat to the cooler end of the ber; and in 1888, whilst working in the physical laboratory at Johns Hopkins University, I further investigated the matter.

To one end of an iron or steel bar was soldered a thermoelectric couple, the circuit of which was closed through a very

smatter, high resistance, and reflecting, glavanometer. The law was passed through a very The law was passed through pastoon, the screens serving to interest approach as horizontal position, the screens serving to interest any heat which might be conveyed by radiation or convection through the air from one end of the bar to the other. Under the end of the bar remote from that to which the thermo electric couple was soldered, was placed a compound business burner, by which the end of the bar was raised to a dull red heat. The spot of light on the galvanometric scale









moved off to the right very gradually as the cooler end of the bar became heated, but was brought back to a convenient point on the scale by means of a controlling magnet. When the state of steady flow was reached, the bunsen flame was removed, and water was immediately poured over the heated end of the bar The spot of light on the galvanometer scale immediately moved off to the right, indicating an immediate rise of temper ature at the cooler end of the bar.

The rapidlty of the action was a second source of surprise to The rapidity of the action was a second source of surprise to me, as it far exceeded the velocity of propagation of heat along the bar by conduction. I was obliged to discontinue this line of work for a time, and did not return to it till 1895, when I re-peated the experiments described above, this time, however, using brass rods of various dimensions. In the case of the brass rods I failed to observe the same phenomenon, and con-cluded that the effect was due, as I had supposed in 1888, to much the same cause as recalescence

I should judge from my results that if the effect exists at all in brass, it is yet much more pronounced in iron or steel

At the time I made my experiments at Johns Hopkins University, I drew the attention of Prof Tenry A Rowland University, I drew the attention of Froi Nethy A Rowmand and Dr. Louis Duncan to the matter, the latter witnessing the experiments, and later I discussed it with Prof Ogden N. Rood, of Columbia University, New York City Prof Rowland pointed out that theoretically there should be a very slagh instantaneous effect, but that it should be a reduction and onto instantaneous free, but that it should be a reduction and onto instantaneous control of the profit of the

an increase of temperature

That the effect just described is altogether unaccounted for by Instance enect just described is attogether unaccounted for by the present mathematical theory of the propagation of heat in conductors is not very surprising in view of the fact that that theory postulates the constancy of the specific heat and thermal conductivity of the medium, whereas at high temperatures these properties way considerably with the temperature as these properties way considerably with the temperature, and particularly in the case of iron, the physical state undergoes a complete change of what Hopkinson termed the critical temperature, which waries in different specimens from 690° C to 870° C.

In attempting an explanation of the phenomenon which we have been discussing, it seems to me fair to assume that the heat producing the sudden rise of temperature observed, as not transmitted along the rod with the great velocity observed in the tests, but that it exists at the ecooler end of the rod before the tests, but that it exists at the cooler end of the rot occurs when iron or steel which has been heated to redness is suddenly plunged into water a marked change takes place in the properties of the metal, and if this change of character in the metal is in part transmitted from particle to particle to the other end of the rod, and results in a lowering of the heat capacity of the material, a rise of temperature will result as observed

JOHN STONE STONE erature will result as observed JOHN STONE STONE 20 Newbury Street, Boston, Mass., U.S.A., September 19.

#### Animals and Poisonous Plants

FROM repeated observations in my own garden, I know that song-thrushes will est ripe mezercon berries greedily. In the winter of 1896 they cleared a small bush containing, perhaps, two hundred berries, in the course of a week or two, returning at

two nutries derives, in the course of a week of two, returning at once when driven away, and becoming half-stupefied; so that they might, apparently, have been caught with the hand Dr. Withering states ("British Plants," ed 1812) that six berries of this shrub (Daphne measreum) will kill a wolf.

According to the same authority, Cuula virosa is a certain poison to cows, while goats devour it eagerly, and it is not injurious to sheep and horses. As to Airofa belladonna, a case which received much attention at the time may be found in the daily papers of some twenty years ago. A family were poisoned by eating rabbit-pie, the symptoms being those of atropine poisoning; and the inquiry, which followed, showed that rabbits do often eat deadly nightshade berries. Loughton, Essex.

WITH reference to Mr. Bennett's inquiry as to the consump-tion of poisonous berries by birds, I remember a young black-bird, some years back, who used to frequent the garden of the bird, some years once, who used to frequent the gauden of the house in which I was staying, and who eagerly swallowed the berries of the Daphne measpraym. He was rather tame and would take them when I threw them to him, following them as they rolled along the ground, as a chicken would go after peas.

I see that Sowerby confirms the ordinary opinion as to the

poisonous nature of these berries. "The whole plant is a powerful irritant, both bark, leaves and fruit acting poisonously if taken in large quantities A few of the berriet have been known to cause death when swallowed." The blackbird did EDWARD M LANGLEY not seem the worse for them 16 Adelaide Square, Bedford, October 15

# An Osteometric Index-Calculator.

I should feel obliged if any of your readers could inform me whether there is n use among anthropologists any mechanical appliance by which indices can be determined without loss of time and the possible inaccuracy attending an arithmetical calculation

calculation.

I am anxious to obtain information on his subject in order
to find out if there is any simpler or possibly better instrument
qualities and in some properties of the control of the control
qualities and a moveble arm, and it is very helpful in doing
the purely arithmetic work, as it shows accurately, at a glance,
the index required from any two figures, and does not work by
logarithms, as does the silder rule of engineers, which might be
used for the purpose

DATIU MATERION

DATIU MATERION

Anatomical Department, University of Edinburgh, October 11

Capture of Curious Crustaceans

Two living specimens of that very curious Crustacean Stenerynchus phalangium were taken in a net, off this coast, yesterday.

E L J RIDSDALE.

The Dene, Rottingdean, October 14

# A SHORT HISTORY OF SCIENTIFIC INSTRUCTION Ħ

I MUST come back from this excursion to call your attention to the year 1845, in which one of the germs

of our College first saw the light.

What was the condition of England in 1845. He universities had degenerated into hauts lyces! With regard to the University teaching, I may state that even as late as the late fifties a senior wrangler—I had the story from himself—came to London from Cambridge expressly to walk about the streets to study crystals, prisms, and the like in the optician's windows Of laboratories in the universities there were none, of science teaching in the schools there was none, there was no organisation for training science teachers

If an artisan wished to improve his knowledge he had only the moribund Mechanics' Institutes to fall back upon

The nation which then was renowned for its utilisation of waste material products allowed its mental products to remain undeveloped.
There was no Minister of Instruction, no councillers

with a knowledge of the national scientific needs, no organised secondary or primary instruction. We lacked then everything that Germany had equipped herself with in the matter of scientific industries

Did this matter? Was it more than a mere abstract question of a want of perfection?

It mattered very much ' From all quarters came the

cry that the national industries were being undermined in consequence of the more complete application of scientific methods to those of other countries

The chemical industries were the first to feel this, and because England was then the seat of most of the large chemical works 1

Very few chemists were employed in these chemical orks. There were in cases some so-called chemists at about bricklayers' wages-not much of an inducement to study chemistry, even if there had been practical laboratories, where it could have been properly learnt. Hence when efficient men were wanted they were got from

1 An address delivered at the Royal College of Science by Sir Norman Lockyer, KCB, FRS, on October 6 (Continued from page 575-)
1 Perkin, NATURE, xxxii 334

abroad-1 e. from Germany, or the richer English had to

go abroad themselves

At this time we had, fortunately for us, in England, in very high place, a German fully educated by all that could be learned at one of the best equipped modern German Universities, where he studied both science and I refer to the Prince Consort From that the fine arts year to his death he was the fountain of our English educational renaissance, drawing to himself men like Playfair, Clark and De la Beche; knowing what we lacked, he threw himself into the breach. This College is one of the many things the nation owes to him. His service to his adopted country, and the value of the institutions he helped to maugurate, are by no means even yet fully recognised, because those from whom national recognition full and ample should have come, were, and to a great extent still are, the products of the old system of middle age scholasticism which his clear vision recognised was incapable by itself of coping with the conditions of modern civilised communities

It was in the year 1845 that the influence of the Prince Consort began to be felt. Those who know most of the conditions of Science and Art then and now, know best how beneficial that influence was in both directions, my

present purpose, however, has only reference to Science
The College of Chemistry was founded in 1845, first
as a private institution; the School of Mines was
established by the Government in 1851

In the next year, in the speech from the Throne at the opening of Parliament, Her Majesty spoke as follows — "The advancement of the Fine Arts and of practical Science will be readily recognised by you as worthy the attention of a great and enlightened nation. I have directed that a comprehensive scheme shall be laid before you having in view the promotion of these objects, towards which I invite your aid and co-operation

Strange words these from the lips of an English sovereign '

The Government of this country was made at last to recognise the great factors of a peaceful nation's prosperity, and to reverse a policy which has been as disastrous to us as if they had insisted upon our naval needs being supplied by local effort as they were in Queen Elizabeth's

England has practically lost a century, one need not be a prophet to foresee that in another century's time our education and our scientific establishments will be as strongly organised by the British Government as the navy itself

As a part of the comprehensive scheme referred to by Her Majesty, the Department of Science and Art was organised in 1853, and in the amalgamation of the College of Chemistry and the School of Mines we have the germ

of our present institution.

But this was not the only science school founded by the Government The Royal School of Naval Archi tecture and Marine Engineering was established by the Department at the request of the Lords Commissioners of the Admiralty "with a view of providing especially or the Admiratly "with a view of providing especially for the education of shipbulding officers for Her Majesty's Service, and promoting the general study of the Science of Ship Buldinghand Naval Engineering." It was not limited to persons in the Queen's Service, and it was opened on November 1, 1864. The present Royal College of Science was built for it and the College of Chemistry In 1873 the School was transferred to the Royal Naval College, Greenwich, and this accident enabled the teaching from Jermyn Street to be transferred and proper practical instruction to be given at South Kensington The Lords of the Admiralty expressed their entire satisfaction with the manner in which the instruction had been carried on at South Kensington; and well they might, for in a memorandum submitted to the Lord President in 1887, the President and Council of the

Institute of Naval Architects state :- "When the Department dealt with the highest class of education in Naval Architecture by assisting in founding and by carrying on the School of Naval Architecture at South Kensington. the success which attended their efforts was phenomenal, the great majority of the rising men in the profession having been educated at that Institution

Here I again point out, both with regard to the School of Mines, the School of Naval Architecture, and the later Normal School, that it was stern need that was in

question, as in Egypt in old times
Of the early history of the College I need say nothing after the addresses of my colleagues, Profs Judd and Roberts Austen, but I am anxious to refer to some parts

Notices Austen, out 1 am anxious to refer to some parts of its present organisation and their effect on our national educational growth in some directions. It was after 1870 that our institution gradually began to take its place as a Normal School—that is, that the teaching of teachers formed an important part of its organisation, because in that year the newly-established Departments having found that the great national want then was teachers of Science, began to take steps to secure them Examinations had been manugurated in 1859, but they were for outsiders, conferring certificates and a money reward on the most competent teachers tested in this way. These examinations were really controlled by our School, for Tyndall, Hofmann, Ramsay, Huxley, and Warington Smyth, the first professors, were also the first examiners

Very interesting is it to look back at that first year's work, the first cast of the new educational net. After what I have said about the condition of Chemistry and the establishment of the College of Chemistry in 1845, you will not be surprised to hear that Dr. Hofmann was the most favoured—he had forty-four students

Prof Huxley found one student to tackle his questions, and he failed.

Profs Ramsay and Warington Smyth had three each, but the two threes only made five, for both lists were headed by the name of

Judd, John W.,

Wesleyan Training College, Westminster.

Our present Dean was caught in the first haul. These examinations were continued till 1866, and upwards of 600 teachers obtained certificates, some of

them in several subjects
Having secured the teachers, the next thing the Department did was to utilise them This was done in 1859 by the establishment of the Science Classes throughout the country which are, I think, the only part of our educational system which even the Germans envy us. teaching might go on in schools, attics or cellars, there was neither age-limit nor distinction of sex of creed.

Let me insist upon the fact that from the outset practical work was encouraged by payments for apparatus, and that latterly the examinations themselves, in some of

the subjects, have been practical.

The number of students under instruction in Science Classes under the department in the first year in which these classes were held, was 442; the number in 1897 was 202,496. The number of candidates examined in the first year in which local examinations were held, was 650, who worked 1000 papers, in 1897 the number was 100,185, who worked 159,724 papers, chemistry alone sending in 28,891 papers, mathematics 24,764, and physiography 16,879

The total number of individual students under instruction in Science Classes under the Department from 1859 to 1897 inclusive has been, approximately, 2,000,000. Of these about 900,000 came forward for examination, the total number of papers worked by them being 3,195,170.

Now why have I brought these statistics before you? Because from 1861 onwards the chief rewards of the successful students have been scholarships and exhibitions held in this College; a system adopted in the hope that in this way the numbers of perfectly trained Science Teachers might be increased, so that the Science Classes throughout the country might go on from strength

The Royal Exhibitions date from 1863, the National Scholars from 1884. The Free Studentships were added later.

The strict connection between the Science Classes throughout the country and our College will be gathered from the following statement, which refers to the present

Twenty-one Royal Exhibitions—seven open each year—four to the Royal College of Science, London, and three to the Royal College of Science, Dublin Sixty-six National Scholarships—twenty two open

each year-tenable, at the option of the holder, at either the Royal College of Science, London, or the Royal College of Science, Dublin.

Eighteen Free Studentships-six open each year -to

the Royal College of Science, London

A Royal Exhibition entitles the holder to free admission to lectures and laboratories, and to instruction during the course for the Associateship—about three years—in the Royal College of Science, London, or the Royal College of Science, Dublin, with maintenance

and travelling allowances.

A National Scholarship entitles the holder to free admission to lectures and laboratories and to instruction during the course of the Associateship-about three years -at either the Royal College of Science, London, or the Royal College of Science, Dublin, at the option of the

Noval College of Science, Judinin, at the option of the holder, with maintenance and travelling allowances. A Free Studentship entitles the holder to free admission to the lectures and laboratories and to instruction during the course for the Associateship—about three years—in the Royal College of Science, London, but not to any maintenance or travelling allowance

Besides the above students who have been successful in the examinations of the Science Classes, a limited number (usually about 60) of teachers, and of students in science classes who intend to become science teachers, are admitted free for a term or session to the courses of instruction. They may be called upon to pass an entrance examination Of these, there are two categories—those who come to learn and those who remain to teach, some of the latter may be associates

Besides all these, those holding Whitworth Scholarships—the award of which is decided by the Science examinations-can, and some do, spend the year covered by the exhibition at the College

In this way, then, is the Ecole Normale side of our institution built up

The number of Government students in the College in 1872 was 25, in 1886 it was 113, and in 1897 it was 186

The total number of students who passed through the College from 1882-3 to 1896-97 inclusive was 4145. Of these 1966 were Government students. The number who of whom 323 were Government students. Of this total of 362 Government students 94 were Science teachers in

training.

With regard to the Whitworth Scholarships, which, like the Exhibitions, depend upon success at the yearly examinations throughout the country, I may state that six have held their scholarships at the College for at

least a part of the scholarship period, and three others were already associates

So much for the prizemen we have with us come to the teachers in training who come to us The number of teachers in training who have passed through the College from 1872 to 1897 inclusive is about 600, on anaverage they attended about two years each The number in the session 1872-73, when they were first admitted, was 16, the number in 1885-86 was 50, and in 1896-97 60 These have not as a rule taught Science Classes previously, but before admission they give an undertaking that they intend to teach. In the earlier years some did not carry out this undertaking, doubtless because of the small demand for teachers of Science at that time But we have changed all that With but very few exceptions, have changed all that with out very begin teaching, all the teachers so trained now at once begin teaching. and not necessarily in classes under the Department is worthy of note, too, that many Royal Exhibitioners and National Scholars, although under no obligation to do so, also take up Science teaching It is probable that of all the Government students now who pass out of the College each year not less than three fourths become teachers The total number of teachers of Science engaged in classes under the Department alone at the present time is about 6000

I have not yet exhausted what our College does for the national efforts in aiding the teaching of Science

When you, gentlemen, leave us about the end of June for your well-earned holidays, a new task falls upon your professors in the shape of summer courses to teachers of Science Classes brought up by the Department from all parts of the four kingdoms to profit by the wealth of apparatus in the College and Museum, and the practical work which it alone renders possible

The number of Science teachers who have thus

attended the summer courses reaches 6200, but as many of these have attended more than one course the number of separate persons is not so large

#### Research

From time to time balances arise in the Scholarship fund owing to some of the National Scholarships or Royal Exhibitions being vacated before the full time for which they are tenable has expired Scholarships are formed from these balances and awarded among those students who, having completed the full course of training for the Associateship, desire to study for another year at the College It is understood that the fourth year is to be employed in research in the subject of the Associate-

students are enabled to pursue research in the College; as, although a professor has the power to nominate a student to a free place in his laboratory, very few of the most deserving students are able to avail themselves of the privilege owing to want of means

The Department only very rarely sends students up as teachers in training for research work, but only those who intend making teaching their profession are eligible for these studentships

I trust that at some future day, when we get our new buildings- it is impossible to do more than we do till we get them-more facilities for research may be provided, and even an extension of time allowed for it if necessary. I see no reason why some of the 1851 Exhibition Scholarships should not be awarded to students of this College, but to be eligible they must have published a research. Research should naturally form part of the work of the teachers in training who are not brought up here merely to effect an economy in the teaching staff.

Such, then, in brief, are some of our Normal School

attributes I think any one who knows the facts must acknowledge that the organisation has justified itself not only by what it has done, but also by the outside activities it has set in motion. It is true that with regard to the system of examining school candidates by means of papers sent down from London, the Department was Oxford and Cambridge in 1858; but the action of 1861, when Science Classes open to everybody, was copied by Oxford and Cambridge in 1869 The Department's by Oxford and Cambridge in 1869. The Department's teachers got to work in 1869, but the so-called "University Extension Movement" dates only from 1873, and only quite recently have summer courses been

started at Oxford and Cambridge.

The Chemical and Physical Laboratories, small though they were in the Department's schools, were in operation long before any practical work in these subjects was done either at Oxford or Cambridge When the College laboratories began about 1853, they existed practically alone. From one point of view we should rejoice that they are now third rate I think it would be wrong of me not to call your attention to the tenacity, the foresight, the skill, the unswerving patience, exhibited by those upon whom has fallen the duty of sailing the good ship "Scientific Instruction," launched as I have stated, out upon a sea which was certain from the history I have

brought before you to be full of opposing currents.

I have had a statement prepared showing what the most distinguished of our old students and of those who have succeeded in the Department's examinations are now doing. The statement shows that those who have been responsible for our share in the progress of scientific instruction have no cause to be ashamed

#### Conclusion

I have referred previously to the questions of Secondary Education and of a true London University, soon, let us hope, to be realised

Our College will be the first institution to gain from a proper system of Secondary Education, for the reason that scientific studies gain enormously by the results of literary culture, without which we can neither learn so thoroughly nor teach so effectively as one could wish
To keep a proper mind-balance, engaged as we are

here continuously in scientific thought, literature is essential, as essential as bodily exercise, and if I may be permitted to give you a little advice, I should say organise your athletics as students of the College, and organise your literature as individuals. I do not think you will gain so much by studying scientific books when away from here as you will by reading English and foreign classics, including a large number of works of imagination, and study French and German also in

your holidays by taking short trips abroad

With regard to the University. If it be properly organised, in the light of the latest German experience, with complete Science and Technical Faculties of the highest order, it should certainly insist upon annexing the School of Mines portion of our Institution, the past history of the School is so creditable that the new University for its own sake should insist upon such a course. It would be absurd, in the case of a nation which depends so much on mining and metallurgy, if these subjects were not taught in the chief national university, as the University of London must become.

But the London University, like the Paris University, if the little history of Science teaching I have given you is of any value, must leave our Normal College alone, at all events till we have more than trebled our present supply of Science teachers

But while it would be madness to abolish such an sastitution as our Normal School, and undesirable if not impossible to graft it on the New University, our School, like its elder sister in Paris, should be enabled to gain

by each increase in the teaching power of the University The students on the scientific side of the Paris School, in spite of the fact that their studies and researches are looked after by fourteen professors entitled Mastres de Conférences, attend certain of the courses at the Sorbonne and the College de France, and this is one of the reasons why many of the men and researches which have enriched French science, hail from the Ecole Normale

One word more. As I have pointed out, the French Ecole Normale was the result of a revolution, I may now add that France since Sedan has been doing, and ın a tremendous fashion, what, as I have told you, Prussia did after Jena Let us not wait for disastrous defeats, either on the field of battle or of industry, to develop to the utmost our scientific establishments and so take our

proper and complete place among the nations.

J NORMAN LOCKYER

# FELLOWSHIPS FOR RESEARCH

THE foundation of Research Fellowships by the Commissioners of the Exhibition of 1851 was in this country of the nature of an experiment. Many people more or less enamoured of the system in vogue at the universities, whereby a man is carried on from one examination grand to another, until his freshuess and originality of mind are in great measure lost, looked at the scheme for Research Fellowships with distrust, and an inclination to foretell their failure There might, it was said, be an able man here and there who is benefited by holding a Research Fellowship and who does good work while holding it, but, in general, maturity of mind and knowledge, and an accumulated fund of experience are necessary for the success of a scientific or literary investigator There is truth in this, of course, but the scholastic training of the best men is frequently carried so far that all enthusiasm is killed out by examinations, or the mind has become too critical and fastidious for the work of original production or continuous investigation

These prophecies have been falsified in the most conclusive way by the report of the Commissioners They say that they have received from academic institutions all over the country unanimous testimony to the success of their system of Research Scholarships, and an analysis of the work done by the Research Scholars and their after careers shows that the success has been full and complete A number of able young men, fairly well trained in theoretical and practical science, have been chosen from the best students of our provincial colleges and given the means of pursuing research, and therefore also higher study of the best kind, for two or three years at approved institutions at home and abroad The Commissioners most wisely determine that the whole time of the scholars should be given to the research work under-taken, and have steadfastly refused to sanction the employment of their funds to enable students to prepare for University degrees The scheme and its conditions were the subject of much criticism It was objected that by spending time in research the prospects in life of such men would be injured, that it would be difficult for them after to find congenial employment. This fear has also proved groundless Of the large number of young men who have been sent out by the Royal Commissioners nearly all have obtained appointments in which the knowledge, skill, and, above all, resource and self-dependence they have acquired will be of the utmost value. Many have returned to their old colleges to teach, and to encourage among the students rising among them that zeal for the advancement of science they have them-selves imbibed, to be an example ever before the eyes of still younger men, and by their association with rising students to create an interest in scientific progress which the studies of the class-room often fail to arouse. Some

have been appointed to important educational posts at home and in the Colonies, others have gone to direct scientific industries and engineering achievements. In spite of the vaticinations of the doubters, the scheme of the Commissioners has succeeded far beyond the expectation of even those who most believed in it, and its remarkable record ought to be widely studied by all interested in the higher education of the country, and especially by those who have the privilege of guiding the

policy of our universities

A similar movement has been started by the youngest our universities The University of Wales has now got A similar movement. The University of Wales has now good our universities. The University of Wales has now good its curricula into full swing, and has already begun to form its roll of graduates. The question of post-graduate for literary and form its roll of graduates. The question of post-graduate work, and especially of Fallowships for literary and scientific research, was raised at an early period in the discussion of regulations for degrees. There has been no matter before the senate or the court of greater or even approximately equal importance. For upon the decision of the authorities as to whether promising students should after taking their degrees go on to real students should atter faking their degrees go on to real post-graduate work, on, as is the case at too many places, be encouraged to enter again as undergraduates at some other university, generally either Oxford or Cambridge, rests the whole future of the newer universities as regards the higher learning. If it is regarded as the natural course for a graduate to enter again as a freshman at another university, an important stimulus towards providing the necessary staff and machinery for impart-ing the best and completest teaching in all subjects will be withdrawn from the colleges The new universities may do some good to their localities by giving the ordinary education of a professional man, but, under such a policy, they will never become homes of learning and research In fact these colleges, however well manned, will, as regards the higher work only, take the place of feeding schools for the old universities, and the time and energies of their professors will be occupied with the ignoble task, which might surely be left to the schools and the cramming shops, of striving for the credit of their colleges in the race for a good place in the record of scholarships won or in the list of examinational successes Aiready one Oxford college has proposed to give scholarships to be confined to the best Welsh graduates, a plan well calculated to increase the number of First Classes in the schools obtained by that college, but certain, so far as it operates in this direction, to degrade the University of Wales. It is to be hoped that this proposal will receive no official countenance from the University itself

It will be said that the degrees of the University of Wales have as yet little or no market value, and that the best students must go elsewhere to obtain degrees which have This may be true, a university, like everything else, must begin; but the question arises, how is the university to form its reputation, and to confer a value on its degrees? Surely not by itself sending its best men to colleges on which their home academic training will only help to shed lustre, and to which not only their academic success, but all the credit of their after life will be attributed The duty of the university is to itself, and relates not to the present merely, but also to the future. It has no right to imperil or delay any credit or renown there may be a possibility of its attaining; and if there is any lesson to be learned from the history of universities, it is that learning will refuse to grow within academic walls if aims are not high, and if teachers are content to see others doing their highest work.

Also, a new university should pursue this policy of high aims and resolute determination to do all that a university can do for learning and science, from the very beginning. It has a unique opportunity. It is free from the trammels of custom and prejudice, and the claims of vested interests. It can be guided by older institutions, but the guidance to be obtained from these is almost more often of the nature of warning than of example The contention that has been put forward, that this kind of migration to undergraduate work in honours schools elsewhere should be encouraged by the newer, and even some of the older universities of the country, and that they should aid it by the foundation of scholarships and prizes, rests on a confusion of ideas. It may sometimes be a good thing for students who are already graduates to go to Oxford or Cambridge, but the interests served are not those of the parent university, and it is not a thing for the university as such to assist. Funds for such a purpose should be provided by persons interested in the older universities, or in the students to be sent there

The foundation of Research Fellowships has been undertaken by universities in America with great success
Witness the youthful vigour of Johns Hopkins, and the
great and growing vigour of Harvard and Yale, and
others in the United States The plan has been several times proposed in this country, but never until in the scheme of the Commissioners for the Exhibition of 1851 has it had a practical trial. An important pronounce-ment in its favour was given a few days ago by Mr Simon at Manchester, and there is reason to hope that Simon at Mancrester, and there is reason to hope that it may be followed by some practical action at Owens College or in the Victoria University A fund for fiveyears has been subscribed chiefly in the court of the University of Wales, and at a forthcoming meeting an election of a Fellow will probably be made, and we trust that he will prove the first of a long succession of literary and scientific scholars of native growth. In spite of the proverb, there is much in a name, and it seems to us that no better name than Fellow could have been devised By rigidly refusing to allow undergraduate work to be By rigidly refusing to allow undergraduate work to be undertaken, and giving the style of a Research Fellow to the graduate appointed, the university assures three things that he shall throughout his tenure of the Fellowship at home or abroad be identified with the parent university, that his status shall be clear, and that no one shall be appointed whose merit is not clear and unmistakable. The advantage to the colleges of having a number of young men aspiring to obtain these Fellowships will be immense, especially if, like the Exhibition of 1851 Commissioners, the authorities, where possible, take the successful prosecution of a research as the best evidence of his fitness to hold a Fellowship Nothing encourages higher work or stimulates a teacher like the presence of young men looking eagerly forward to doing something for the advancement of knowledge Nothing kills research among teachers like confinement to mere preparation for examinational tests, or is more soul destroying for both teacher and taught than the competition which goes on for the longest list of examination successes.

It has been said that men would be encouraged to begin too soon to do original work. This is surely a strange thing to say in the face of the history of learning and science. Some of the greatest discoverers have had little or no training of the ordinary scholastic kind, and it is doubtful if they would have been so successful if they had spent years in grinding for successive examinations. Surely, when a man has taken his B.A or B.Sc. degree with, say, first class honours in the subject or subjects he has chosen to specialise in, he ought to be ready to make a beginning of research It does not follow that his work will be unfruitful because his experience has been brief, or his knowledge lacks the width and depth it will subsequently acquire, and acquire all the more surely and truly, if his mind is fixed on dis-covery or the advancement of learning instead of on the attanment of merely another first class Training long continued for examinations has killed much intellect; it has created none. Yet, like many another fetish, the

examination system lingers on, and yearly claims its

The University of Wales is to be congratulated in that so far it has recognised no examinational postgraduate work at other universities as fit work for the raduates sent out to represent it in the academic world. If higher degrees than that of BA, MA, or BSc are required by these, there are the degrees of D Litt, and DSc of their own university, which it is to be hoped will be given solely as a reward for mentionous research.

It is essential for success in research that the man should be started when his mind is fresh, and he has not had time to acquire that morbidly critical habit of mind which residence at some of the universities seems to encourage so much, and which has been so fatal to the performance of real work by many highly gifted men

Research will encourage resource, and the application of knowledge to real problems will foster a dependence on self which cannot but be of the greatest value to the possessor Going out into the world of learning in a self-respecting way, received with due recognition of the position he has attained by the university to which he goes to reside, he will gain experience of the world, and be less apt to show that limitation of mental horizon, and

that superciliousness of intellect, so characteristic of many, though happily by no means of all, who have taken high honours at the old universities

But the best answer to the contention that a long and arduous preparation beyond the Bachelor's degree is necessary for successful research is to be found in the fact that already the contrary has been demonstrated at the Welsh colleges. One young man of great promise did most excellent work in Germany in the difficult field of the study of old Celtic manuscripts, another has made his name known in physical research. Both have returned to their college to teach, and their presence has proved a stimulus and inspiration to others. If the example thus set is followed by others in the Welsh University, and the Fellowship system is allowed a patient and fair trial, the results cannot fail to be of the greatest benefit to all concerned Knowledge will be increased, the University by respecting itself and its students will be respected and its work will be recognised, and its alumni will have no cause to complain of the estimation in which the public hold the credentials they have received from their Alma Mater.

A GRAY.

#### NOTES.

THE meetings of the International Conference on Scientific Literature, held last week at the Royal Society, came to an end on Thursday A list of the delegates appointed to attend the Conference appeared in last week's NATURE, with an account of the dinner given by the Royal Society in their honour. We hope shortly to give a report of the questions discussed and the resolutions adopted.

THE annual general meeting of the London Mathematical Society will be held on Thursday, November 10 Lord Kelvin has acceded to the request of the Council, and will be nominated for the office of President. Prof H. Lamb, FRS, will be nominated for a Vice-Presidentiship. The retiring members are Mesara. Jenkins and G. B. Mathews, F.R.S. The former thus severs his long connection of more than thirty years-he being almost an original member Prof. Ethoti, F R S., has chosen for the subject of his address, "Some secondary needs and opportunities of English mathematicians."

WITH the object of comparing systems of electric traction suitable for use in London, the London County Council have

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re-construct one section of their lines in the neighbourhood of Hammersmith on the overhead trolley system of electric traction, on condition that two other sections are laid down on the underground conduct plan-

In his opening lecture to the engineering students at Cambridge on Friday last, October 14, Prof Ewing intimated that the crowded state of their lecture-rooms and laboratories would soon be relleved. A gift of 5000/ had just been made for the addition of a new wing to the engineering laboratory in memory of the late Dr. John Hopkinson and of his son, John Gustave Hopkinson, who recently lost their lives in the Alps. Dr Hopkinson's son was to have begun work at this time as a student of engineering at Cambridge. This splendid and welcome gift was made by Mrs Hopkinson jointly with her son Bertram and her surviving daughter

THE Harveian Oration was delivered at the Royal College of Physicians on Tuesday by Sir Dyca Duckworth, who, after urging the claims of the college to the consideration of generous benefactors, pointed out that Harvey had definitely charged them to encourage research. The lecturer is reported by the Times to have said that what were greatly needed now in England were research laboratories attached to hospital wards and post-mortens theatres, and also a select staff of fully trained investigators available for service throughout the Empire It was surely humiliating that researches were permitted to be made for the public benefit in various parts of British territory by foreigners, while many of their countrymen and country women, owing to ignorance and mawkish sentimentality, were doing their best to debar the training of such men in England. After alluding to the results of recent pathological research in regard to the preventive treatment of tuberculosis, Sir Dyce Duckworth observed that the Rontgen rays had as yet yielded little new information, and their therapeutic influence was not determined, but, according to Rieder, of Munich, the rays emitted from "hard," vacuum tubes killed bacteria. The influence of glycerine in destroying some of the most noxious microbes which gained access to ordinary vaccine lymph was very noteworthy, and he could not but imagine that this agent might yet be found of more extended usefulness as a bactericide Expressing his private opinion, though he believed it to be shared by the majority of those he addressed, he did not hesitate to stigmatize the recent Vaccination Act as a piece of panic legislation, a lamentable concession to ignorance, fraught with serious peril to the whole community, and unworthy of the duty and dignity of any British Government. He closed with a brief appreciation of Harvey's chief scientific achievements, and of his great guiding principle, devotion to truth.

MR W. H. PREECE, C B , F.R.S , will deliver the Inaugura) address at the new session of the Institution of Civil Engineers, on Tuesday, November 1 The Council of the Institution have made the following awards out of the trust funds at their disposal for the purpose for original papers dealt with during the year 1897-98. The formal presentation will take place on November 1 -Telford medals and premiums-A. H. Precee (London) and H. C Stanley (Brisbane, Queensland);
Watt medals and premiums—H. L. Callendar, F.R.S.
(London), and J. T. Nicolson (Montreal, Canada); George Stephenson medals and premiuns-Whately Eliot (Plymouth), W. O E Meade King (London), and W. P. Marshall (Birmingham); the Crampton prize-E. W. Anderson (Erith); Telford premiums-L. B Atkinson (Cardiff), Henry Fowler (Horwich), W. L. Strange (Bombay), F. J. Waring (London), D. W. Brunton (Denver, U.S.), Wilfred Alry (London), E. M. Bryant (Newcastle-on-Tyne), D. B. Butler (London), and H. V Champion (Victoria); the James Forrest medal-W. L. consented to permit the London United Tramways Company to Brown (London); Miller prizes-C. E. Wolff (Derby), A. D. Keigwin (Athford), Harold Williams (Klegston), J. T. Morris (London), H. C. Adams (Birmingham), H. O. Eurich (Bradford), B. K. Adams (Colombo), A. B. E. Bickburn (Wednesbury), Thomas Carter (Newcastle), P. F. Story (Manchester), D. E. Lloyd-Davies (Bewdley), and Wilfred Hall (Corbridgeon-Tyne)

THE Hayden Memorial Award of the Philadelphia Academy of Natural Sciences has been made to Prof. Otto Martin Torell, formerly professor of zoology and geology at the University of Sweden, and late Chief of the Geological Survey of Sweden. Of his works, those which treat of the ice period are the most important. To these belong "Contribution to the molluscan fauna, with a general view of the natural state of the Arctic regions," "Investigations of the Ice Period," and "On the causes of glacial phenomena in the north-eastern por tion of North America," Partly by these works and partly by fectures Torell has, in Sweden as abroad, actively assisted in making known the theory that the territory of northern Europe, where great blocks of Scandinavian rocks have been found, was formerly covered by land ice, extending from Scandinavia, like the ice in Greenland at the present time, and not, as had been formerly supposed, by a frozen sea (Eismeer) Dr Torell is a member of the Royal Society of Sciences of Sweden (1870), of the Agricultural Academy (1872), and of many other scientific societies in Sweden and abroad. He is Commander of the Swedish "North Star," Grand Officer of the Italian Order of the Crown, Knight of the second class of the Russian Order of St. Anna, Commander of the Danish Dannébrog, Officer of Public Instruction, and Officier de la Legion d'honneur

FROM the report of the Laboratories Committee, presented at the quarterly meeting of the Council of the Royal College of Surgeons of England, held on Tuesday, it appears that since June 3 last 7050 doses of antitoxin, each containing 2000 units, and 2325 doses, each containing 4000 units, for the treatment of diphtheria in the hospitals of the Metropolitan Asylums Board, have been supplied, and all demands fully met. In deference to the researches in connection with the grant from the Goldsmiths' Company, Dr T G Brodie and Dr Cartwright Wood have continued their investigations and have planned out a further series of experiments for the coming winter Committee has awarded to each of them a further sum of 50/ from the research grant, as a recognition of their valuable work Dr T G. Brodie is at present engaged on the che mistry of diphtheria antitoxin, and Dr Cartwright on diph thena toxins and antitorins, and a method of examining water bacteriologically. The demand for antitoxin supplied to general and children's hospitals in London, in accordance with the conditions of the grant from the Goldsmiths' Company for use among the poorer classes of the community, is steadily Increasing

THE death is announced of Prof Andreas Arzenni, professor of mineralogy and petrography in the Technical High School at Aachen, and of Dr. C. G. Gibell, professor of botany and director of the Botanical Institute at Turin

A MEETING of the Physical Society will be held on Friday, October 28 The papers down for reading are An influence machine, by Mr. W. R. Pildgoon, the repetition of an experiment on the magneto-optic phenomenon discovered by Right, by Prof. Silvanus P. Thompson, F. R. S.; the magnetic fluxes in meters and other electrical instruments, by Mr., Albert Campbell.

THE following meetings of the Royal Photographic Society are announced:—Technical meeting, Tuesday, October 25, "On the alleged discovery of photography in 1797," by R. B. Litchfield, "On the grain of photographic negatives," by NO. 1512, VOL. 58]

E Duncan Stoney. On Monday, October 31, slides will be shown by members of affiliated societies at the exhibition of the Royal Photographic Society.

THE Allonarum tates that the Vienna Academy of Sciences has chartered the Swedish steaming Confired for its projected scientific expedition to South Arabia. The ship is expected to arrive in a few days at Treate, where the members of the expedition will go on board. The leader of the party is Count Carl. Landberg, the Bavarian Ornentials, who has already spent several winters in the district. Dr. H. Muller proposes to devote his researches to the Salaban inverptions and the pre-Arabic archivology. The Simony will accompany the expedition as botanic, Dr. Cossmat as geologius, and Mr. Barry will che suitly of the Marke Baggang exploging.

WE learn from Science that, through the generosity of Mr Cornelius Vanderbilt, the New York Botanical Garden is about to undertake a botanical exploration of the island of Porto Rico The expedition, which is now being organised, will leave for the new Colony within a few weeks, and will be occupied in collecting museum and herbarium specimens and living plants for at least six months Inasmuch as very little is yet known concerning the natural flora of the island, it is confidently expected that much of value and interest will be secured, and the collections will furnish the basis of a report on the botany and vegetable productions of our newly acquired territory -During the past summer nuch progress has been made in the New York Botanical Garden, in Bronx Park The construction of the museum building has proceeded rapidly, three fourths of its steel frame being in place, the walls being completed as far as the second story. The warm and wet summer has been favourable to the plants. Much progress has been made in planting the border, which will be completed during the autumn It will be about two miles in length, and will contain some three hundred and fifty varieties of trees and shrubs.

An instructive and interesting account of the cultivation of plants yielding Park rubber, the collection and preparation of the rubber, and other aspects of the industry, is given in the Kew Bulleten for October With regard to future prospects of the rubber from the vast region drained by the Amazon, Mr. Consul W A. Churchill is quoted to have remarked as follows, in a recent report to the Foreign Office -" Some people suppose that the supply of Amazonian rubber may become exhausted in the near future. The most computent authorities are not at all of this opinion, but maintain that the supply is inexhaustible, because the Hevea is continually being reproduced by nature. Certainly some areas become exhausted when overworked, but when left alone for some time they recover . . The area that is known to produce Para rubber amounts to at least 1,000,000 square miles. Further exploration will, no doubt, show that this area is under estimated " The introduction of the rubberyielding trees of tropical America to British Possessions in the East was an enterprise in which, more than twenty years ago, Kew took an active part, the expense being borne by the Government of India A survey of the results of experiments carried out in various places in which the cultivation of rubber has been attempted, is given in the present number of the Bulletin

In a recent paper on "The accepted altitude of the Aurora Borealis," read by Prof. Cleveland Abbe before the American Philosophical Society, he stated that some observers have seen the light in such positions between themselves and neighbouring objects as to demonstrate that the aurora, like the lightning, may be entirely confined to the lowest stratum. Others have seen it so located among the clouds that it so rigim must be placed at or below their level, and, therefore, within a few thousand feet of the earth's surface. On the other hand, those who have calculated the altitudes of specific beams by trigonomentreal or equivalent methods have deduced heights of twenty to a hundred mile, p. The follow has even quote an altitude of 1243 miles. Prof. Abbe remarks that, after reviewing the interactive of the subject since the time of Halley, he find that all methods agree in one fundamental assumption that the observed beams and reaches have an ordered accurate the subject time the result of th

Dusino the preent year, Dr. Doberek, Drector of the Hong Kong Observatory, published a useful pamphlet on "The law of storms in the Eastern seas," the first part of which was issued in 1856. The works is illustrated by plates showing the different classes of typhoons, and their average tracks and rate of progress, hased upon 244 froms registered during the past interior pears A translation of the pamphlet by Dr. P. Bergholz, of Bremen, papeared in the Materiorigizink Zesttherift for September, thus testifying to the value of Dr. Doberek's investigations to the sea-fairing community, and to mainten entecodogy generally.

THE special Antarctic number of the Scottish Geographical Magazine ought to be widely distributed and read, in order to excite a little more practical sympathy with scientific Antarctic exploration than has yet been shown by the general public. Sir John Murray pleads strongly for a British Antarctic Expedition. At the present moment, he points out, scientific men in Germany are making arrangements, with the approval and support of their Government, for the exploration of the Antarcue in the year 1900. We have been asked to co operate, at the same time, in this exploration, but our Government has expressed itself unable to support the undertaking, and there is little hope of the necessary funds being procured from private sources The outlook is thus not at all promising so far as British science is concerned, and unless the unexpected happens, we shall have to stand aside while other countries carry through the great work of examining the south polar area, and reap the results of their enterprise. Sir John Murray suggests that a rich man, or several rich men, should place in the hands of the President of the Royal Society at least 100,000/, for the purpose of organising an Antarctic expedition to co-operate with the other expeditions that are preparing to set out in the year 1900. Here is a splendid opportunity for wealth to assist most usefully in the development of knowledge, and earn renown for British science May the desire to place our country in the fore-front in scientific research, and especially in oceanic explorations, move some generous benefactor to provide means for equipping and sustaining an expedition which will be a credit to the nation and to science The whole history of Antarctic exploration, including complete reports of the discussion of the subject at the Royal Society on February 24 (see NATURE, vol Ivn pp 420-427), and an excellent map of the south polar regions, is given in the Scottish Geographical Marazine, and we trust its publication will produce a practical result.

The August number of the Bulletin de la Seculit d'Encaragunet pour l'Audure Matenach (1920) accupied autone entrely by an article by M. L. de Chasseloup-Laubat, on the steamboat service of this country, the United States, Germany and France The development of steam ana spation in staced, and full descriptions given of all the principal steamers which have been engaged in the passenger service of the world, and of some cargo

boats The article contains detailed particulars of the dimensions of the boats, mode of construction, engines and fittings, speed and draught. In some of the more modern boats, such as the Campisane, particulars are given of the staff and crew engaged in working the boats, and the quantity of coal and provisions used From the tables given at appears that for the number of cablo passengers carried the American Line atands for the contraction of the contraction of the contraction of the carry the greatest number of emigrants. The article as very lightly illustrated, and contains sevent lables as to the time occupied in the different voyages, details of dimensions, horsepower and other matters.

A MAGNIFICENT meteor was observed at numerous points in Ontario, at 8 50 standard time of July 5, and many descriptions of it appeared in the newspapers at the time Mr. F F. Payne gives a few particulars of the meteor in the July number of the Canadian Monthly Weather Review, which has just reached this country. The meteor was described by observers as a ball of lund light, apparently about ten inches in diameter, exploding with a loud rumbling noise like thunder, and leaving a long sinuous trail of white vapour, which was visible for at least six minutes afterwards. As is usual there was some apparent disagreement between observers as to the meteor's flight, the popular opinion prevailing that its course must be parallel to the earth's surface, its vertical motion scarcely being considered. From data received, Mr Payne thinks that the meteor breame visible at a height of 125 miles above the earth's surface at a point somewhat to the eastward of Collingwood, over which place it passed near the zenith, its path being inclined a little to the north of west It apparently exploded over the Georgian Bay in latitude 44° 50', longitude 80° 30', and the observer at Collingwood states that "a loud rumbling noise was heard."

This question of the determination of the neutral elements of involutions present considerable difficulties to the mathematician. An important contribution to the solution of this problem is given by M F Derays, of the University of Liege, in the Bulletin of the Belgian Academy. The same mathematican also considers certain properties of guehe curve, his conclusions including amongst others the following interesting result — "Through 9 - # point of space there can be drawn

$$2(k-p+1)\binom{2n-k+1}{p}\binom{2n-k}{p-2},$$

gauche curves of the fourth order having contact of order (l - p + 1) with a given gauche curve of order n, and meeting this curve in 2p - 3 points."

THE installation of a storage battery of ten thousand cells has enabled Prof John Trowbridge to undertake an inquiry into the nature of electrical discharges in air and gases under conditions which render the investigation practically an incur-sion into a new region of research. The results of his investigations have on several occasions been referred to in these columns, nevertheless the following resume of certain conclusions, from his paper in the Proceedings of the American Academy of Arts and Sciences, vol. xxxiii, No. 21, is of interest .- Beyond 1,000,000 volts the initial resistance of atmospheric air to electric discharge decreases, and may become as low as 1000 ohms between terminals 2 or 3 inches apart. When the initial resistance of highly rarefied air is broken down by x-rays, it exhibits less resistance than it does at 2 mm. pressure when its conductivity is generally considered to be greatest. There are anode as well as kathode x rays, and these rays exhibit all the peculiarities of the kathode rays. The x-rays can be distinctly produced with an electromotive force of 10,000 volts, and there are indications of them at 5000 volts. Electrostatic Induction

is an important phenomenon in that of x-rays; experiments in dicate that these rays are evidence of an electromagnetic disturbance, which therefore travels with the velocity of light, and is accompanied by molecular excitation. The mechanism of the production of x-rays appears to be a setting-up of electrostatic lines of induction, and a production of an electromagnetic wave or impulse: the stress in the medium reduces its resistance, and the x-radiations become less and less energetic after a certain interval the longer the Crookes' tube is excited The behaviour of rarefied media to powerful electric stress is analogous to that of elastic solids to mechanical stresses; a so-called vacuum, which acts as an insulator for electromotive forces giving a spark of 8 inches in air (about 200,000 volts), breaks down under 3,000,000 volts. A single discharge with this voltage through highly rarefied media produces x rays powerful enough to give a photograph of the bones of the hand in onenullionth of a second During the discharge the apparent resistance of the medium is only a few ohms. In this case the medium seems completely to lose its elasticity, so to speak, and is ruptured, and the elastic solid analogy thus seems to elucidate the question of the electrical conductivity of the ether

Ma. D. E. HUTCHUN'S, Conservator of Forests at the Capecentury read before the Cape Town Philosophical Society a paper showing the need and value of extending the area in the Colony at present under forest. Cape Colony stands far below other countries in the proportion of forest, though the climate of the country is such that it ought to have a percentage under forest at least equal to Germany. The following table shows the area under forest in the Colony compared with that in some other countries —

Countries	Area under forest in acres	under forest of total area of country
Russia in Europe	527,427,000	42
Sweden	42,366,000	42
Austria	46,856,000	31
Germany	34,350,000	26
Norway	18,920,000	25
India .	140,000,000	25 16
France	20,750,000	16
Portugal	1,666,000	5
Great Britain and Ireland	2,790,000	4
Cape Colony .	353,280	0 29

Mr Hutchins suggests that plantations should be formed in districts within minimum rainfall limits of 15 or 20 inches per annum The argument which will perhaps appeal most forcibly to Cape agriculturists is that while the total value of the fruit produced in Cape Colony is 100,000/, no less than 269,349/ have been paid for wood imported into the Colony during the last two years, nearly the whole of which would be produced in national forests covering an area of about 50,000 acres. That forests can thrive where agriculture is difficult or impossible, is shown by the steep richly-wooded slopes of the lofty Amstolas, the similarly beautiful forest with its gigantic yellow wood trees in the barren Knysna country, and, perhaps most striking of all, the cedar trees of Clanwilliam, growing on the absolutely bare rocks of the stupendous Cedarberg Range, while at Genadendal an introduced tree, the cluster pine, hardier than any of the indigenous trees, is spreading itself self-sown up the rocky mountain-side, in spite of fires, drought, hot winds and climatic vicissitudes, that are too often the despair of the agriculturist.

A PAPER on the "Wanton Mutilation of Animals," contributed by De George Fleming to the Ninstensh Century for March 1895, has been issued in separate form by the Royal Society for the Prevention of Cruelty to Animals\* The paper shows that many mutilations of this kind can boast of a vener-

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able antiquity, and are practised in many countries. The practice of removing a portion of the tails of certain breeis of dogs appears to have been instituted as a means for the prevention of rabes, the belief being that the since which followed the pacee batten off was a worm which produced madness. "Worming," which was performed upon dogs for the same purpose, consisted in the excision of the firenum of the dog's tongue, under the impression that it had something to do with medianes Exercipping of dogs has been carried on for two or these centrates and other unnecessary mutations. The fashion of mutilising horses appears to have prevailed at a very early date in England, and may have been introduced from Germany or Sandmarsia. Dr. Fleaming's descriptions will assist in suppressing these cruel and useless practices

MESSAS. WILLIAWA AND NORLATE'S BOOK CIrcular for Cotober, and there latest list of second-hand books (No 10), contain the titles of a number of volumes on wientific subjects.

—A more elaborate catalogue, occupying 656 pp., is the new volume of "Naturea Novitates" just issued by Messrs R Friedlander and Son, Berlin. This publication not only contains classified lists of books in many languages on all branches of science, but the works named in it are indexed according to subjects and authors

THE following official publications from our foreum possessions have reached us -The Central Africa British Gazette (published at Zomba) for July 9, containing an interesting report on the cultivation of coffee, compiled by the Commissioner of Agriculture to the Hawaian Government, Report on the Botanic Gardens and Domains, New South Wales, for the year 1807, by the Director, Mr I. H Maiden: Annual Report of the Royal Botanic Garden, Calcutta, for the year 1897-98, by the Superintendent, Dr D Prain, chiefly occupied by a list of exchanges, Bulletin (No 15) of Miscellaneous Information from the Royal Botanic Gardens, Trinidad, edited by the Superintendent, Mr J. 11 Hart, and consisting of a conspectus of the genera of Ferns and Fern allies of the Colony, and a monograph of the Cyatheacere, comprising the genera Alsophila (14 sp ), Hemitelia (15 sp ), and Cyathea (25 sp.), Circular, Nos. 4-7, of the Royal Botanic Gardens, Ceylon, issued by the Director, Mr I C Willis, in which the extension of the rubber cultivation in the island ly advocated, especially that of the Para rubber, Hevea brasslienses, which is stated to be well suited to the climate of the low country in the south west of Ceylon.

This additions to the Zoological Society's Gardenia during the past week include a Tantials Monkey (Corcoplations timustatus, 3) from Lagos, presented by Mr. Arthur T. Warren, 1 and Macaque Monkey (Macaus; promosligar) from India, presented by Mr. 11. W. Mote, two Amencan Flying Squirrels (Scruepferus Soulcalls) from North America, presented by Mr. 18. A. Bengalese Cat. (Felix Integularity) from the East Indies, presented by Mr. D. Nord.) Murro, a Rouldy-Inbenium (Help petics imithal) from India, presented by Mr. D. Nord.) Lipons; a Lind (Back-Indied) Limur (Lanux Insuranes) from Madagascar, deposited; an Eland (Orizi canna, 4), bred in France purchased

# OUR ASTRONOMICAL COLUMN.

The Androned Nabula — In this column (September 22, pp. 515) we have previously referred to the telegram which informed us that M Seraphimoff had discovered, near the centre of the nebula of Androneda, a stellar five condensation. Writing to the Astr. Nachr. (No. 3523), he states that the central condensation is no nebulous nucleus, but it quite a distinct star of magnitude 170–11. Measumements with a star of magnitude 171 in the neighbourhood showed that the observed

object is exactly identical in position with that of the old

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nucleus. Supplied also mentions that an examination of all Margabit deswings and descriptions of this nebbla shows that the central part was very seldom referred to as a small star in the year 1885 numerous observations (Attr. Macder, vol. cut – cey.) showed that the central portion had different appears appear equally beight and sharp, and this has been corroborated by Froft, Backtond, Belopolsky and Monn.

That the central portion of this great seebals is variable there.

can be little doubt, but up to the present time only very small differences of intensities have been recorded

dinterences of intensities have been recorded Prof. Pickering, in a Harvard College Circular, No. 34, states that a comparison of photographs of the nebula taken with the Sunch and 11-inch Draper telescopes on September 20 and 21, 1898, with similar photographs taken in 1893-96, fails to show the new stellated appearance.

ATLAS OF VARIABLE STARS—In a recent number of the Astr. Na.hr. (No. 3523), Dr. J. G. Hagen describes the arrangement of a new atlas of variable stars, which we hope will soon be published, as it promises to be a very useful addition to an astronomical observatory When completed the chart will consist of five series, the first three showing, on separate sheets, the positions and neighbouring stars of variables with faint minima, the fourth series of charts is for variables observable minima, the fourth sense of chart's to or variables observable with small instruments, and the fifth, for naked eye variables. The sample chart accompanying Dr. Hagen's notice gives one an idea of the completeness of the work undertaken. The zones included in the first three series are -2\(^2\) to 0', o' to +2\(^2\), and +2\(^2\) to 9', of and will cover saltogether 150 charts. These charts include a field of one square degree, with an liner square of half the saltes On the outer sade of the small uare only stars of the BD are inserted. In the inner square all stars are inserted which appear in a 12 inch with a magnifier of 45 and a measurable field of 0" 75

The variable, with one exception, on each chart is situated in the middle, so that the observer will be able directly to recognise in his held of view which of the stars is the variable in question Each chart, further, gives the coordinates of the variable for 1900, with the annual movements, and, in addition, the coour, type of spectrum according to Sectivi's classification, and the magnitudes at maximum and minimum. We may mention that each chart will be mounted on good stiff cardboard, and being of a handy size can be held by or placed close to the

being of a handy size can be nets by or piacet core to the observer at the eye end of the telescope In conclusion, it must be remembered at the publication of this fine series of working charts is a very costly affair, and would probably not have been accomplished had not the lenviolent Miss Catherine Bruce taken her usual interest in the progress of Miss Catherine Bruce taken her usual interest in the progress of astronomical science, and tendered considerable financial help

to further the printing of them.

REMINISCENCES OF AN ASTRONOMER -Prof Simon New comb continues his reminiscences in the third of a series of comb continues his reminiscences in the third of a series of arcilest to the Cottoer number of the Activative Monthly Its arricles to the Cottoer number of the Activative Monthly and the Activative Monthly Its among the old manusceptus of the Paris Observations of cocalitations which had never been published. We may here point out how important it is to keep a record of its to be a record of the activative monthly activated to the properties of the activative monthly activated to the conductive desired to the conductive monthly activated to the conductive monthly observations of occultations made at the Paris Observatory "The astronomers had no idea of the possible usefulness and value of what they were recording So far as we can infer from their work, they made the observations merely because an occultation was an interesting thing to see; and they were men of sufficient scientific experience and training to have acquired the excellent habit of noting the time at which a phenomenous was observed. By means of these old observations "seventy-five years were added, at a single step, to the period during which the history of the moon's motion could be written. Prewhich the history of the moon's motion could be written. Pre-vously this history was supposed to commence with the observ-ations of Bradley, at Greenwich, about 1750; now it was extended back to 1675, and with a less degree of accuracy, thirty years further still."

Referring to a meeting of the Academy of Sciences which he attended four years later, he says. "In the course of the

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session a rustle of attention spread over the room, as all eyes season a rustic of attention appead over the room, as all eyes were turned upon a member who was entering rather late. Looking towards the door, I saw a man of sixty, a decided blond, with high cheatunt har turning grey, a sheder form, a shaven face, rather pale and thin, but very attractive and ex-tremely intelligent features. As he passed to his seat hands trends to the seat that the seat of the seat hand and were artected out on all sides to greet hin, and not until he were artected out on all sides to greet hin, and not until he was soviently a notative caused by his entrance subside. He was evidently a notable

Who is that?" I said to my neighbour,

" Leverrier.

Prof. Newcomb found Delaunay one of the most kindly and most attractive of men "His investigation of the moon's motion is one of the most extraordinary pieces of mathematical work ever turned out by a single person. It fills two quarto volumes, and the reader who attempts to go through any part of the calculations will wonder how one man could do the work in a left hum. a life time

After the death of Delaunay, who was drowned when out for a sail in a small boat, Leverrier was reappointed to his old place at the Paris Observatory, and to him, as Prof Newcomb says, "belongs the credit of having been the real organiser of the Paris Observatory His work there was not dissimilar to that of Airy at Green wich; but he had a much more difficult task before him, and was less fitted to grapple with it."

### LORD LISTER ON EXPERIMENTAL MEDICINE

THE address delivered by Lord Lister at Liverpool on October 8, on the occasion of the opening of the Thompson-Vates Laboratories at the University College in that city, was briefly referred to in our report of the ceremony last week. The com-plete address is printed in the British Medical Journal of October 15, and is reproduced below. It is a statement as to the nature and value of the work to be carried on in the new the nature and value of the work to be experimental laboratories, and a dignified vindication of the experimental method in medicine. The facts concerning experiments upon laboratories, and a dignised vinucation of the experiments upon method in medicine. The facts concerning experiments upon animals are so often presented to the public in a distorted form, that a calim exposition of the true ethnical policy of vivusection, such as Lord Lister gives in his address, should have a most beneficial effect

#### LORD LISTER'S ADDRESS.

My Lord Chancellor, my Lord Mayor, my lords, ladies, and gentlemen,—When I was honoured by the authorities of the Liverpool College with the request that I would open the Thompson-Vates Laboratories I little imagined that I was saked to take part in so imposing a ceremonial as the present. That it should have assumed such a character, that it should have attracted so large and brilliant a company, including not only many men from various and often distant parts of the country distinguished in medicine and other branches of science, but also noblemen, Church dignitaries, and persons eminent in literature and in politics, seems to me a matter of great importance, full of good augury for the future of the scientific practice of the healing art—in other words, treatment based on real knowledge as contrasted with the blind gropings of empiricism. We seem to have before us to-day clear evidence that the more cultured sections of the British public are becoming alive to the necessity for providing adequate means for the practical study of the sciences which are of the very essence of the knowthe sciences which are of the very essence of the know-ledge that confirst the power to recognise and treat dis-case. It as engineer is to quality himself for detecting and no vorbal description or drawing wall give him the requisite information, he must see and handle the details of the mechanism, and watch them at work. And it might seem the veriest common sense that the more practically familiar a man is with the structure and working of that marvellously compli-cated mechanism, the human body, the better fitted will be adequated in the contract of the contract and the contract of the contract of the contract of the adequate of the contract be to deal with its disorders. Yet obvious as such a con-sideration may even, it is only in comparatively recent periods that its ruth has been generally recognised. I am old enough that the control of the control of the control of the con-and I recollect behig tool as a child of the findful deeds of Burke and Hare, horrors which it would appear were needed to assume a prequicted and aspathetic public to the imperious necessity of making it legally permissible for the Intending suggeon to become acquainted in the only possible way, by

dissection, with the sacred structures which he would be called upon to invade with his knife in the living body. A dissecting room well provided with the needful material for study has room well provided with the needful material for study has since been an essential equipment of every medical school, and a thorough course of dissection is demanded of every medical student Meanwhile another kind of anatomy than that which the scalpel displays has come into being—the anatomy which the microscope has revealed and is constantly further revealing. This microscopie anatomy both of healthy and of revealing. This microscopic anatomy both of healthy and of detected runctures has assumed the greatest importance, and successful study. The materials to be studied cannot well be obtained by the student in his lodgings, and the processes employed for the elucidation of their minute structure are often of a complexed character which, he cannot learn unaided, and require costly apparatus which he cannot provide The requirite facilities for this work will be amply applied by the laboratories which are to be opened to day. The necesby the laboratories which are to be opened to day. The neces-sity for special pathological institutions has long been recognised on the continent, and nowhere has such an establishment been conducted with more signal success than in the Pathologisches Institut of Berlin, presided over for many long years by the illustrious man whom Liverpool is, I am sure, as glad to welcome with reverence as London has been Many present to day have sat at the feet of Prof Virchow, but we may fairly anticipate that Liverpool students at all events will only intrivial the minute anatomy of normal and morbid structures will be thus effectively taught in the new laboratories, much may also be done in them to demonstrate and explain the actions of the living organism. "I well remember the effect produced upon me as a member of Dr. Sharpey's class in London, by the repetition before us of Bernard's great experiment on the local circulation, and the converse experiment of Walfer." The sympathetic nerve in the neck of an animal being divided, the ear of that side instantly became red and hot, and the the ear of that side initiality became red and not, and the blood vessels turgid; while on the application of galvaname to the severed nerve the opposite effect immediately followed, the cast becoming white and cool, and the vessels less conspicuous than those of the other side. This was impressed upon us, as mere out teaching could hardly have done, the immensely important fact that the contractions of the artrenes are as much under the control could be set of the control of the c the muscles of a limb. I need, perhaps, hardly add that the the muscles of a limb. I need, perhaps, hardly add that the animal being completely under an anischinet during such a demonstration no pain whatever is indicted. In the study of the new science of bacteriology the pathological laboratory will render most important service. The student will see with his own eyes by add of the microcope the minute living beings which we now know to constitute the essential cause of many infectious diseases, and he will be put through a course of the cultivation of these microbes, which, while it will impress upon thin the reality of their existence, and the characters by which the various species may be recognised, will be invaluable as an exercise of the habits of accurate observation and manipulative The new laboratories will also serve as a centre to which practitioners of a wide surrounding district may refer for the authoritative determination of the nature of doubtful specimens of diseased material, which they have neither the needful equipment, time, nor special knowledge to decide for themselves. As important as the services which the laboratories will render to education and medical which the indominates will render to culculum and meulean practice will be the opportunities which they will afford for research. I had occasion, in the address which I gave two years ago in this city, to teller to some of the benefits which have been ascured to mankind by recent biological investigation, and I need not say more on the subject at present, but I uon, and I need not say more on the subject at persent, our awould remark that every step in advance in science only opens up wider fields for exploring the infinite resources of nature; and these laboratories will afford ample means for the further and these laboratores will afford ample means for the further prosecution of such beneficient injuries. Some, perhaps, may the sacrifice of animal life. This, however, I need headly the sacrifice of animal life. This, however, I need headly of food to man. Of animal suffering I need headly speak, the sacrifice of the supply of food to man. Of animal suffering I need hardly speak, the sacrifice of the supply of food to man of animal suffering I need hardly speak, the sacrifice of the supply of some suffering the sacrifice of the supply of the most trifling description. Assembles has come to the slid of septiments on animals, as the electric telegraph did for railways. Ansesthesia enables needful operations to be done without disturbance from the struggles of the animal,

while it affords to the operator the unspeakable confort of knowing that he inflicts no pain. I am bound to add that antiseptic treatment of the wounds has had a similar doubly beneficial seems of the world has a similar doubly beneficial to the control of the similar to the property of the property o

### MECHANICS AT THE BRITISH ASSOCIATION

THOUGH an admirable President had been secured in Six John Wolfe Barry, the proceedings in this Section were not up to the issual standard either in interest or importance to the profession. The fact of the intater is that, as in other Sections, too many papers are accepted, involving modulinately without the profession. Unless the communications are mere notes of some scientific discovery or fact, the programme should be or arranged that not more than four papers are put down for any one day. The organising committee should have that at should be in the hands of the reconder a month before the opening of the meeting. In recorder could then circulate these copies, with a note of the day on which the paper windle taken, amongst those engineers most capable of discussion copies, with a note of the day on which the paper windle to taken, amongst those engineers most capable of discussion has a considerable of the property of the pr

in Section G. At the Institution of Civil Engineers printed copies of the papers are always circulated a week to two beforehand, and no effort is spared to secure the attendance of every one capable of throwing any light upon the aubject under consideration. As a

result discussions often extend over two successave meetings of the Institution Perhaps the organising committee may be able to do something in this line before the next meeting, and renewed efforts should be made to occure papers from the workers in the engineering laboratories which are such a feature now of all our universities and university colleges. All attempts to secure such help during the past few years have met with most dusheartening refusals

The most important point naised by the Prendent in his walsable address was the suggestion that in order to enable funds to be cheaply tassed to carry out the deepening and enlarging of our ducks, the great in-lawsy companies should pincincully take our ducks the great in-lawsy companies should pincincully asked to carry out the deepening and enlarging of our ducks the great in-lawsy companies that the control of the deck that the control of the deck that t

The instranding feature in the proceedings of the Section was the constant cropping up of this still important (question of facilitating the carriage from the sea board to the factory of the manufactures and commerce of Germany during the last twenty of the manufactures and commerce of Germany during the last twenty years, the still more rapid stricts which have been made in the that our supermease the transformance of the manufactures and commerce of Germany during the last twenty years, the still more rapid stricts which have been made in the that our supermease; it being challenged in every quarter of the globe, this is the justification of the feverath have with which schemes are being pressed forward to enlarge our dock facilities, and the properties of the vest bound by causals studied for sea-going vessels. The cost of carriage must at all hazards the reduced, hence the papers by MP R. C. H. Dawson on the reduced, hence the papers by MP R. C. H. Dawson on the day, by 1766. Kyan on Weith methods of shipping coal, by MR Marten on a scheme for the improvement of the waterway between the Brutol Channel and the Birmingbam district, paper by MF Bowen, already ladited to. It was not so much the mechanical and engineering details described in these papers and the products and our manufactures. Industrial legislation during recent years, and the upward tendency of wage of our raw products and our manufactures. The two directions on which this reluction can be obtained more districted for the papers of the carriage challenges on the manufacture in the dimunshing of calculation of the obtained our results of the course of labour awaying apphances in the process of manufacturing and cheepening its carriage; into latter swam gagin coming to the help of the manufacture in the dimunshing of the carriage challenge on the manufacture in the dimunshing of the carriage challenge on the manufacture of the other carriage and the papers of the manufacture of the other carriage and the papers of the papers of the papers of the

would in fact place, perhaps rightly, a heaver burden on our shoulder. It must in this connection be tremembered that much of the great increase in local indebtedness which has begun to alarm some of our statemen, in due to the borrow ring of money for remuestrate under thing, as such manucipal undertaking as electric lighting works, waterworks, gasworks, tram-lines, &c., are not likely to become a burden to the community. The money sunk in them us in a annular condition to that invested in other than the contrary connection outdertakings; in the little practice of the contrary to th

The control of the co

Monday, as usual, was devoted to electrical engineering, when three papers on the application of the electric motor to the engineering workshop, by Mr. A Stemens, Mr. H. H. Gobings and Mr. W. Geipe, were seed and printly discussed the control of the control of

Prof. Silvanus Thompson and Mr. Walker contributed a joint paper on electric truction by surface contacts, in which most of the achieums so far brought forward were described; the experience of the contributed for the contributed page and the contributed for the contribution of the contributed for the con

possible), and on the question of the cost of fitting up such programma. The two papers described of new instruments one by Mr. Coker describing a very ingenious insurament for statchment to test bars under tomound stresses in order to measure the small strans or twists, while the material was still in the clastic stage. The insurament had been tried in the form of the companies of the companies of the companies of form all back-last; it is, however, to odificate and complex to place in the hands of students. The other paper was by fred litel-Shaw on a new insurament for drawing envelopes, and its

application to the teeth of wheels and for other purposes. This mmunication and also Mr. Forster Brown's are to be printed en extense in the Proceedings of the Association The instrument was a very beautiful one, and the difficult problem it ment was a very beautitul one, and the difficult problem it solved had been most carefully worked out, but here again a very poor discussion followed, because no one felt able to cruite the instrument or discuss the advantages of disch a piece of apparatus after merely hearing the author's short account; a description with sufficient diagrams ought to have been weeks belore in the hands of hose anxious to become

acquainted with it, and to discuss it

Amongst other papers dealt with was Mr Dibdin's paper on
the treatment of sewage by bacteria, which in the discussion elicited from Sir Alex Binnie the statement that the experiments he was carrying out for the London County Council led him to believe we were on the eve of most important changes in the treatment of lown sewage

#### SCIENCE IN RELATION TO TRADE.

DURING the last few years numerous references have appeared in the various reports made to the Forega Office by Her Majesty's diplomatic and consular officers on the Kingdom in their competions in foreign trade aboved, and on the apparent supmeness of British traders in meeting this competition. Buildes calling attention to this, the Consular suggest the adoption of certain measures which they consider would be received in the contract of the OURING the last few years numerous references have ap-

From the 171 extracts in this publication it appears that the following are some of the causes which are considered as tending to place British trade at a disadvantage in those districts where, especially of late years, foreign competition has been more than

I The disincilnation of British traders-

(a) To supply a cheaper class of goods.

(b) To be content with a small order at first.

(c) To study a customer's wishes

(d) To adopt the metric system in calculations of weight,

cost. &c.

(s) To grant credit facilities.

II The scarcity of British commercial travellers, in com parison with those of other nationalities, their ignorance of the language of the countries they visit, and the endeavour to supply their place by a lavish distribution of catalogues and other matter printed in English only

III. The inferiority of the British to the German and American

111. The interiority of the British to the German and American methods of packing

IV. The addulonal cost of goods caused by the high rates or freight on Brillish lines of steamers.

V The frequency of strikes in the United Kingdom tending

to cause uncertainty in the delivery of orders.

VI The development of technical education in Germany and VI The development of technical education in the transparent the greater attention paid in schools to modern languages, added to the system of sending young Germans all over the world to acquire a practicul knowledge of the language, business habits, &e, of other countries, by means of which they are afterwards able to complete with those countries with a greater chance of

The two causes which concern us reser to the use of the metric system and the development of technical education in Germany On these matters the Blue Book contains the following summary of the views expressed in the reports :-

#### METRIC SYSTEM

The Counts all by Jacks Offisham.

The Counts all by Jacks Offisham of the Counts and exposes of British supports forwarding on the circules and catalogues more or less well-prepared in English, and with English weights and measures acceliated in our own cerency. British weights and measures acceliated in our own cerency. British weights and measures are not liked abroad, and are in many cases either a significant country of the country

commercial nation in the world should measure their horses b hands and their dogs by inches, their cloth by alls and their nands and their dogs by incines, their cloth by Lis and their caleo by yards; that such impossible numbers should come into their square measure as 304 and 4840, and in their measure of solidity as 1728. And the weights are worse still. It can never be too much impressed upon British traders that all goods. for sale on the continent should be marked in metres and kilogs, and all catalogues sent to the continent should be in a language which is understood by the people of the country

#### TRUBICAL EDUCATION.

Much has been written respecting the superiority of the German technical education to that of Great Britain, and to this has been attributed the success which is said to have attended German commercial enterprise within the last twenty five years That the technical education is better than that in England is denied by many Germans who are competent to express an opinion, having studied the question in both lands, but what they do admit is that the application of this education in Gerthey do somit is that the application of this education in Germany is carried out to a more practical and useful conclusion-than in England "Thus," says the Consul at Stettin, "in Great Britain there are numerous public and private schools having a modern side in their curriculum which is an excellent adaptation of what is termed in Germany the " re il gymnasium adaptation or what is fermed in Lermany the "re it gymnate looked but in him many English schools is the modern side looked down upon by the head master and consequently by the boys themselves, and the classic used held up as the education which befus a gentleman "Undoubtedly the far greater majority of British lads, on the completion of their education, become of British lads, on the completion of their education, become what is weguely termed men of business, and at the present day it is an absolute necessity for the carrying on 6 that business against the keen competition which, owing to European peace, has manifested itself in foreign lands during the last twenty five years, that we, as a pation of merchants, should be able to deal with our customers in their own tongues, and for this purpose
it is of the utmost importance that the youth of Great Britain
should be instructed for the most part in living languages."
Again, attention is called in the reports to the fact that

Again, attention is called in the reports to the fact that Germana have been gradually purity their way to their present potution. By one thindhold persistence backed up by special circles into British houses at home and aircrad and gradually obtaining a thorough knowledge of the British way of doing business, of the cutter of production, &c, which they subse-quently turn to good account; but some doubts are expressed as to whether any German houses would receive as Englishman. at o whether any Cernina houses would crowe at Experiment in the same way even of the possessed the necessary qualifications. On this point the British Vice Consol at Porto Alegre says. "Gernans can generally speak English and French practically and usefully, and were taken into English houses at real technical point of the practical point of

### THE DEVELOPMENT OF THE TUATARA

PROF A DENDY professor of bology in Canterbury College, New Zealand, has been engaged for the past two years in investigating past of the professor of the professor in investigating past of the past two years in investigating the professor of the past of the time to be laid before the Royal Society at its final meeting for tume to be laid before the Royal Society at its final meeting for the season in June latt. The memori tield, consuming a detailed account of the general development, with numeron illustrations, has now arrived in England, and with borthy be published. Mean-land the season of the season of the season of the season of the Prezz, will be of interest to naturalists:—The development of the Tustan presents averal remarkable features. The eggs are laid in November, and on Stephen's Island take about thirteen month to batch, the embryos passing the watter in a state of hybernation, unknown in any other vertebrate embryos. Best custefing upon their valuers along the soarties of the embryo-

become completely plugged up by a growth of cellular tissue. The embryos obtained have been classified in sixteen stages. The early stages of development are singularly like the corresp early stages of development are anguistry like the corresponding stages in the Chelonia, especially as regards the fettal mem-branes; there belng a long canal behind the embryo leading to the exterior, and known as the posterior amnotic canal, which has hitherto been found only in Chelomana, in which it was discovered a few years ago by Prof Mitsukuri, of Tokyo Prof Dendy's results thus strongly confirm the views of those naturalists who regard the Tuatara as being at view or those maturates who regard the Junata as being at least as closely related to the turiles as it is to the funds. In the later siages of the development the young animal has strongly developed pattern of longitudinal and transverse stripes, which disappear before hatching, the adult animal being study spotted. This observation is a striking confirmation of assumy sported in some or an armonic of management of the general laws of coloration observed in young birds and mammals, which are commonly striped. The eggs which Prof Dendy investigated were collected for him by Mr. P. Henaghan, principal keeper on Stephen's Island, who showed indefatigable zeal in the pursuit, and made many valuable observations on the habits of the Tuatara Permission was granted to Prof. Dendy by the Government to collect both eggs and specimens for scientific investigation, and the result of Mr Henaghan's observations has been to show that eggs can be obtained all the year round by those who know where to look for them For tunately for the Tuatara Mr Henaghan appears to be the only collector who does know at present, and it is to be hoped that before his knowledge is made public the tovernment will take steps to prohibit the taking of eggs as well as of adults, for we believe the wording of the Act leaves the eggs unprotected We believe that two German collectors have lately made vigorous, but as yet unsuccessful, efforts to collect the eggs

### UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

CAMBRIDAE — MY E W Barnes, bracketed Second Wangler 1896, Class I, first division Mathematical Tripos, Part II, 1897, has been elected to a fellowship at Timity College, Class II, sha been capable to a fellowship at Timity College, Clausing has been appointed a University Covernor of the combreaster Agricultural College, Way, for five years, but the combreaster Agricultural College, Way, for five years, and the combreaster of t

Prof. Vinnders. Petrle has presented to the Massum of Anatomy and Anthropology musteren cases of skalls and hones from his -excavations at Herakonopolis, including remains of the predictors and earliest dynamic races in Egypt. Prof. P

Prof. Foster will this term give a weekly lecture on the history of Physiology The first lecture, on Monday, October 24, will be on Claude Bernard

The Reader in Geography, Mr Yule Oldham, lectures this term on the geography of Europe and on physical geography.

The University of Sydney is to become affiliated to the
University of Cambridge, and students in arts or in science who have pursued a certain course at Sydney will be entitled to the privileges of affilhated students

MR JOHN CORBETT, formerly M P for Mid-Worcestershire, has offered to give 50,000/. for founding and endowing a school of agriculture for sons of tenant farmers for the county of Worcester and district.

One of the most recent of the many educational conferences held in the United States during the past ten years, was that of a Committee on Physical Geography appointed under the National Educational Association. As is usual in such cases. the members of the Committee were selected from a wide range the members of the Committee were selected from a wide range of educational institutions, including universities, colleges, en-citation of the committee of the committee of the committee of term); the expert in the scientific aspects of the subject being that associated with the practical excher, who is familiar with the capacities and limitations of young scholars. The price of the committee of the committee of the committee of the collection of the committee of the committee of the committee of the object, and that irreduced the committee of the committee of

principles of physics, topics from historical geology, and the classification of animals and plants should be carefully excluded, in order to give time for the proper development of physical geography itself.

THREE members of a series, to be known as the Harvard geo-THERE members of a series, to be known as the Harward geo-penshical models, constructed by Mr. G. C Curis from designs composition by Mears. (linn and Co. educational publishers, Boston, Mass., as add in systematic geographical teaching. The models, 25 by 19 inches in size, may be used in elementary classes in illustration of type forms, auch as mountains, peaker, ridges, glacier, walleys, plants, violanoes, capes, islands, rivers, laker, deltas, lays, & They slas serve for more advanced instruction in rational or explanatory physical geography. The second model is derived from the first by elevation, whereby a low and flat coastal plain is added to the mountainous background. The third is derived from the first by depression, whereby the valleys among the mountains are transformed into bays, and the ridges stand forth as promontories, the coast-line being changed from a simple to a very irregular outline Many applications a simple to a very irregular outline. Many applications of the principles thus taught may be made in all grades of geographical teaching

geographical teaching
This annual meeting of the governors of University College,
Liverpool, was held on Saturday last. The Rari of Derby,
Liverpool, was held on Saturday last. The Rari of Derby,
and the state of contribute a quarter of this sum if other benefactors were forthcoming It was announced by the treasurer that besides the 5000/ from Lord Derby, he had that day received a cheque for 2000/ from Mr Ralph Brocklebank, for the school of anatomy. Incidentally it was mentioned that the land, buildings, and endowments of University College represented a total value of 400,000/, though the college was founded only in October

COPERS of the prospectuses of the Day and Evening Classes held at the South Western Polytechnic have been received nein at the South western Polystenine nave been received:
This Polystenine has been built and equipped at a coat of nearly
\$5,000/, the greater part of which has been naived by voluntary
subscriptions. The institute at present possesses a fixed endowment of 1500/ annually from the Charity Commissioners. The
London County Council will also contribute to the institute an London County Council will also contribute to the institute an annual sum, depending upon the amount of educational work carried on, and it is anticipated that this contribution will average about \$5500! annually The Principal is Prof. Herbert Tomiliaton, F.R.S., and from the prospectuses referred to we see that the operations of the institute are of a kind which will see that the operations of the institute are of a kind with with benefit industry and encourage scientific study. The Day College comprises two departments, viz the technical department, in which students are instructed in the principles of applied science, and the general department, which aims at giving a science, and the general education, which aims at giving a general education, or special training in science, art, literature, or commerce. The evening leases and lectures are designed to supplement, and not to superside, the training of the workshop. Among the subjects taught in the mathematical classes we notice the calculus and its application to electrical and other engineering problems. The subjects taught at the Polytechnic cover a wide range, as they also do in other London polytechnics, and they provide all who wish to learn with facilities for doing so.

THE trustees of the late Sir Edwin Chadwick have founded in This travees of the late Sr. Edwin Chadwick have founded in memory of the great sanitarian a course of lectures and demonstration in municipal hygenes at University College, London, and have devoted a sum of you's parts to the endowment of a continuous statement of the continuous conti foundation, he observed that relatively little practical matraction can be obtained from lectures alone, and that their unity is greatly increased by a course of practical work. The drawing office is an essential adjunct to academic intruction, engineer ing is a laph art, the art of applying the great sources of power repellence, practice, and observation. The course to be given in mankipal engineering will comprise lectures by Mr R Middleton, on water works, as well to the like The lectures on municipal bygene will give elementary instruction as and other natisets which strictly belong to medicine, but as to which the engineer ought to have information in order that he may be able to design municipal works with intelligence. The Chadwick Laboratory will afford opportunities to the students may be able to design municipal works with intelligence. The Chadwick Laboratory will afford opportunities to the students and Chadwick Scholarship, under which there is no found a Chadwick Scholarship, under which the sum of tool will be student as appli, or as an alternative the sum will be paid to sudent as pupil, or as an alternative the sum will be paid to reduce to a found to the reducent to as against the small slawly he may receive as an extensity of the content to as against the small slawly he may receive as an

A viza for increased instruction in geology is put forward by professional professi

one a pute of the school contractions.

One Findly has formed that, creaming repleted of the Board of Down Findly has formed that, creaming repleted the commental farm of Liedwagan, Anglesey, which as rested and managed by the Agricultural Department of the University College of North Wales, Bangor This college was the first in the kingdion to apply for and to make use of the great world by Parliment for the promotion of agricultural education. The contraction of the promotion of the

2001 towards the maintenance of the farm as an experimental and educational centre. A capital sum of qoot was required for the stocking of the farm. The Dispert Company have for the stocking of the farm. The Dispert Company have proposed to the stocking of the farm. The Dispert Company have proposed to the stocking of the farm. The Dispert Company have proposed to the stocking of the farm of the far

# SOCIETIES AND ACADEMIES. London.

Entomological Society, October 5—Mr R Trimen, F R S., President, in the chair—The President announced that the late Mrs Stainton had bequeathed to the Society such entomological works from her husband's library as were not entomological works from ner hussand's library as were not already in its possession. This bequest was of great importance, already in its possession of this bequest was of great importance, of which, formerly in the library of J. F. Stephens, were old and now scarce—Mr. J. J. Walker excluted a black form of Chysis mysticus, L. (var hieroglyphaus), taken by Mr. Newstead at Chester, where about 1 per cent. of the apoemens were of that Chester, where about 1 per cent of the specimens were of that variety, also a black variety of Lespan rebulous, L, from the New Forest — Mr Tutt exhibited an example of Euchlee car damnes, irregularly suffused with black markings, and a series of local varieties of Lepidoptera from Wigtonshire — Mr. S Image exhibited a specimen of Acidaha herbariata, taken in Southampton Row — Prof Poulton showed and made remarks on specimens of *Precis octavia-natalensis* and *Precis teramus*These strikingly dissimilar insects had been shown by Mr G

A. K. Marshall to be seasonal forms of the same species, from two eggs laid by a female of the first mentioned (summer) form he had bred one A. A. Markail to be vession lorus of me ame species. In A. A. Markail to be vession lorus of me ame species of the head bred one mago resembling the parent, and one which was of the like reasons from —On behalf of Dr. Knaggs, Mr. South exhibited as sense of Diravshampha, the synonymy of which was discussed by him and Mr. Barrett, D. Javasharson, exhibited and made remarks on percents of Lorgovie hastire-cells, Walas, from Folketone, and the allied species.—Mr. Perritt showed examples of Jertzia Interspeka, Osbaned by continued selection of the parents, and probably the darkest or their discussions of the parents, and probably the darkest cells, Walas, from Folketone, and the allied species.—Mr. Perritt showed examples of Jertzia Interspeka, Osbaned by continued selection, of the parents, and probably the darkest cells, which was the probably the darkest of the probably the darkest continued selection, and some remarkable forms of darkest or present of the probably the darkest of the probably the when the larve of the latter species were kept in a cage half orange-coloured and half black, all but four of the pupes on connec-coloured and half black, all but four of the pupe on the sool of the onage coloured as were green with very little bone coloured with numerous dark-krown spots. He regarded the phenomenous as protective. The exhibit was discussed by Frof. Poutton, who showed a similar series of apecuments, and all the phenomenous as protective. The exhibit was discussed by Frof. Poutton, who showed a similar series of apecuments, and all the protective influence upon the indipient pupe, the effect diminishing towards either the red or the violet ends. The discussion of the control of the contro

stated that his own experience fully confirmed Mr Merrifield's stated that his own experience fully confirmed Mr Merrifield's results, but was nushle to see how the green colonision of the paper could be protective, at least in the winter brood. Mr. Verbury at Aden, the specimen, together with some rare Britash diptera, being exhibited by Colonel Verbury Papers were communicated by Mr. Go. Champson on the Clavicom Colleoprem of St. Vincent, Grenada, and the Grenadanes, The Chart Vincent, Grenada, and The Part vin.

#### PARTS.

Asademy of Sciences, Golber 12.—M. van Treghen in the chuir—Observations on the supposed transformation of fat into glycogen by M. Berthelot, Comments upon the paper on a sandoulted, but the author regards the micropistation of oxygen is andoulted, but the author regards the micropistation given to many play a part in this temporary increased of weight. For a man is gun 40 grams of oxygen in an hour, means that nearly all the oxygen respected during that time must remain in the all the oxygen respired during that time must remain in the body. The respiratory coefficient under these conditions should be considered to the conditions should are very desirable—Preparation and properties of calcium nitride, by M. Henn Moissan Starting with pure-grayallised calcium, prepared in the manner previously described, it is easy to prepare calcium nitride by the direct combination of the two elements. In the cold, nitrogen has no action upon calcium, but on gently hat the coult introgen has no action upon cateum, but on genty heating a slow absorption takes place, the white metal becom-ing a bronze yellow colour, the yellow colour attributed to cal cum by previous workers being undoubtedly due to the presence of this nitride. At a low red heat the calcium catches fire and burns in the nitrogen, the absorption of the gas being very rapid. The reaction is best carried out in a nickel tube. At the temperature of the electric furnace the nitride is completely the temperature of the electric turnace the nitride is completely decomposed to carbon, calcium carbole remaining in the tube Water decomposes it with violence, ammonia and calcium hydrate being formed. The suggestion is made that this substance may find a commercial application in the formation of ammonia from atmospheric nitrogen. On the results of Russian geodesic work in Manchuna, by M. Venukoff —Remarks on the geodene work in Manchura, by M Verukoff—Remarks on the gloth volume of the "Memores de la Section togographique de gloth volume of the "Memores de la Section togographique de meteors mede fat Athens, by M. D. Eguntus—On the unegream of the problem of three bodes, lumined to the first power of the dusturbing mass, by M.M. J. Perchot and W. Ebert—On the energy of a magnetic field, by M. H. Pellat. It has been shown in a previous paper that the expression for the energy of a determined system undergoes cost than modifications of the quantity determined system undergoes cost than modifications of the quantity of heat is taken into account, that the medium gives to or takes of neat is stated into account, that the medium gives to or asset from the exterior necessary to manatum is temperature constant from the exterior necessary to manatum is temperature constant of the constan tungsten dioxide, and on a tungsto-lithium tungstate, by M. tungsten dioxide, and on a tungsto-itrium tungstate, by M.
I.A. A. Hallopeau. By heating illhum paratungstate with
hydrogen at a temperature near the fusing point of hard glass,
crystallised tungsten dioxide WO, 1s formed — Thermal study of
the sub-oude and dioxide of sodium, by M de Forenad —On
the combination of lithum chloride with methylamine, by M. the combinations or simum enterior with methylamine, or mit. Bongelor. Pure anhydrous ithiliam chloride rapidly absorbs methylamine, and a study of the heats of formation and dissociation pressures shows that three distinct compounds are formed, LICI,CH<sub>2</sub>NN<sub>1</sub>, 12(1),2CH<sub>2</sub>NN<sub>1</sub>, and LICI,2CH<sub>2</sub>NN<sub>1</sub>. The application of the heats application of the heats of the combination of the heats of the combination of the heats of the combination of the heats. application of Clayrou's formula to the calculation of the heast of dissocation gives results closely agreeing with the experimental determinations.—On a disolo quinoline, by M. C. Istrati. The distribution of the iodine is affected in the warm, in the presence of sulphure send. The todo-quinoline isolated had compastion. Called the Option of the Compastion of the Compassion of the Compa

Homer, suberic acid, by M G Massol.—Embryos without a maternal nuclous, by M Yees Delage—Air and water as factors in the food of certain Battensians, by M. 5, Joundam factors in the food of certain Battensians, by M. 5, Joundam period of embryonic development, borrow the constituent elements of the young animal from the stock of food materials which it contains, and from the air and water vapour of the surrounding medium—On the composition and alimentary value of hardcost, by M Balland—Remarks on an aurova forralit, between the surrounding medium of the proposition of the prop

HOOKS, PAMPHLETS, and SERIALE RECEIVED.

Rows.—Is forcing for Lavier (Post, Gasture Vitter)—Noise
of Waste Supply. IT Rodds (Kingl.—The Structure and Gastification
of Waste Structure)—The Structure and Gastification
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of Burn. P. Structure (Lavier)—The Structure of Charletter
on the Solet Spream For G. H. Durwin (Morray)—The Structure (Post)—The Structure (Post)—The

(Negry, Over)

PAMHELETS — Report and Transactions of the South-Eastern Union of Scientific Societies for 1598 (Taylor) — A Chemical Laboratory Course A F Hogg (Drington, Dodds) — Untersuckingen über die Theorie des Magnetismus &c. Frof E Driher and Dr K F Jordan (Berlin, Springer) — The School Cookery Book M Harrison (Macraillan) SREIALY - American Journal of Science, October (New Haven) American Naturalist, September (Ginn) - Notes from the Leyden Museum
April and July (Leiden, Brill) - Himmel und Erde, October (Berlin,
Pateti)

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#### THURSDAY, OCTOBER 27, 1898.

A 3

THE FIRST VOLUME OF HUXLEY'S MEMOJRS.

The Scientific Memoirs of Thomas Henry Huxley Edited by Profs. M. Foster, Sec.R.S, and E. Ray Lankester, F.R.S., Vol. i., Pp. xv + 606. (London Macmillan and Co., Lett., 1898.)

THE editor, whose commisseds it has long ceased to be possible for an old contributor to gananay, has desired the to write some notice of the first of these volumes. That his 'choice should have fallen upon botanist is perhips-singuids'. for though there was no branch of biological science to which Huxley was not sympathetic, the bulk of his work is entirely beyond my powers of criticism Other hands, I understand, will do justice to it as the successive volumes appear.

My task, at any rate, is merely introductory. And in that sense I gladly undertake it. For the appearance of this stately volume is to me a matter of peculiar satisfaction. I think it cannot be doubted that Huxley stood in the public eye as something other than a great man of science. The outside world saw that he had the scientific world at his back when it made him first Secretary and then President of the Royal Society But why it was so. it may be confidently stated that the vast majority of persons had not the vaguest idea. They knew that he had a great literary gift "at least," said Mr. Balfour at the Memorial meeting, "he will go down to posterity as a great master of English prose "; they knew that he had a singularly lucid and impressive power of oral exposition . they saw that he spent no small part of his life and of his strength in public work and the service of the State most marvelled at the dexterity with which he wielded the perilous weapon of controversy; a necessarily smaller number delighted in the charm with which he played the part of the brilliant man of society; and perhaps some, fewer still, recognised his place amongst the great thinkers of his time.

The splendid gifts which led to success in so many and such varied fields threw the real Hutley which science will hand down to postenty somewhat in the background. I was one of those who were extremely anxious that this side of him should be brought into due prominence by the collection of his scientific work. The project was beset with many difficulties, and it would never probably have been achieved but for the chivalrous loyalty with which the publishers of this journal came to the rescue

I have stated one reason why, personally, I desired it done. From the point of view of establishing Huxley's place in scientific history, it will be no unworthy apologica pro vitá vid. But there are others about which a few words may be said.

Not long ago Mr. Lionel Tollemache quoted Mr. Gladtone as saying that while he allowed genus to Romanes he could not concede it to Huxley. The dictum is of no critical or, indeed, of any other value, except as giving an insight into Mr. Gladstone's own ways of thought. For what do we seen by genius? I take it that it is the power of seeing further into the nature of things than is possible with the ordinary insight prosessed at the time by

a man's contemporaries. Genius, then, is essentially prophetic. And being so, the validity of its utterances can only be judged by posterity. When one walks in a wood, how can one judge the relative height of the trees, viewed from a distance it jumps to the eyes. For my part, then, I regard it as at once polite and politic to allow genius to all my frends.

But the juxtaposition of Romanes with Huxley suggests some interesting considerations of quite another kind. I knew both pretty intimately; both are dead, and I would not utter a word of criticism which would be unkind to the memory of either. Romanes was peculiarly interesting to talk to, his writing gave me less satisfaction The bent of his mind was essentially deductive; his mental processes pursued an abstract course aloof from facts, and if he ever descended to them, it was from a sort of condescension to the weaker brethren amongst us. When he arrived at a conclusion, he looked about for facts to verify it. The method was quite logical and correct. Only unfortunately, in common with others who have followed the same line, he never really grasped the fact that biological science is very far indeed from admitting at present of deductive treatment at all.

Huxley, on the other hand, was supremely objective. Animated throughout his life by the most intense "curiosity" in the higher sense, the establishment of accurate observations was a positive passion with him, If facts came into collision with theory, with Romanes it was so much the worse for the facts, with Huxley, so much the worse for the theory. Even I, in turning over the pages of this handsome volume, can trace the dissipation of the mists of hazy transcendentalism in the middle third of the century as Huxley's ardent sun rose stronger and stronger above the horizon. I suppose, but I speak with all diffidence in such a matter, that it was in its full fervour when he wrote the classical paper with which this volume concludes, "On the theory of the vertebrate skull." I myself was too early to come under Huxley's influence in this direction, but I can yet remember the dreary Okenism with which the Comparative Anatomy Lecture-room was pervaded before Huxley's teaching had sunk to the level of the schools

But the insatiate pursuit of fact, by which I mean the achievement of accurate objective knowledge without preposession of any kind, was not Huxley's only scientific characteristic. It was accompanied by extra-ordinary powers of generalisation. He was not a mere compiler of observations. Sparing no pains to see the phenomena accurately, he was equally keen to make them tell their hidden story. Perhaps sometimes he was too keen, but if the story, as Huxley read it, would not always bear subsequent examination, at any rate the original documents on which it was based were always available to test it by.

But there is a curious fascination in turning over the collected work of a man such as Huxley, and tracing the mental paths by which his own ideas shaped themselves. It is not the habit now to study anything but the last and most fashionable text-book. Yet I am persuaded that any biologist who wishes to cultivate accurate habits of thought might profit exceedingly by a careful study of these pages. The method of research

of a great master of the art is laid bare for us; and the acquisition of a right method is a greater thing than a mere knowledge of the results. πλον ήμων παντόε.

Take as an illustration the interesting indications of the way in which Huskey's mind was feeling its way towards a grasp of evolution. The comparison of the results of philology and embryology in the lecture "On the common plan of animal forms" is curously suggestive (p. 283). It throws light on what some of us thought a hard saying in his last (as 1 suppose) public speech made at Oxford, when he said that whether the Darwinian theory remained or fell, the fact of evolution would survive.

It has been said that Huxley made a "stalking-horse" of Darwin, and there is just the amount of truth in this as in every jest. It is evident that Huxley's morphological studies had brought him to the precise point where the "Origin of species" gave him the illumination of which he stood in need. And he seized it with characteristic ardour and enthusiasm. In the case of the cell-theory his mind was nots or receptive because not so prepared. "Its value," he says, "is purely anatomical" (In 220) He could not foresee, and perhaps would not have been justified in foreseeing, that it would supply the future key of our physiology.

And here I must acquit myself of the task which I have reluctantly undertaken To do any adequate justice to the wealth of accomplished work included in this volume alone is, as I began by saying, wholly beyond my powers. But no intelligent student can turn over these records of Huxley's work without realising the truth of the remark of the editors, that "the progress of biology during the present century was largely due to labours of his of which the public knew nothing." And whatever else such a student may take away from their study, he cannot at least fail to learn how to treat of the most technical matters with the extremity of pregnant and lucid expression.

THE SCIENCE OF APPLIED ELECTRICITY.
Magnets and Electric Currents By Prof. J. A Fleming
1'p xv + 408. (London. E and F. N. Spon, Ltd.,
1898)

THIS work, as Prof Fleming explains in his preface, has grown out of, and may be considered as taking the place of, his well-known smaller work, "Short Lectures to Electrical Artisans," published about twelve years ago.

"In recasting the information in such a manner as to conform more nearly to the present state of knowledge the author still desired to fulfil the original aim supplying electrical artisans and engineering students supplying electrical artisans and engineering students principles underlying modern applications of electricity in engineering. With this object in river the use of mathematical symbols has as far as possible been avoided, but at the same time an endeavour has been made to give the reader clear notions on the quantity of the control of the control of the control of the control of electrical facts in the arts," cross of all application of electrical facts in the arts," cross of all applica-

This endeavour is more than justified by the present admirable volume.

After two introductory chapters, one on magnets and beau ideal.

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magnetism describing the simpler properties of permanent and electro magnets, and the other on measurement and units in which the bases of physical knowledge and the principles of "absolute" measurement are explained, the quantitative connection between currents and their magnetic effects is discussed under the heading "Magnetic force and magnetic flux." This discussion might equally well have been entitled "the magnetic circuit," as it virtually amounts to at expansion of that useful conception, and it is appropriately followed by a comparison of the present system of measurement with the "rational" system suggested many years ago by Mr. Oliver Heaviside, the advantages of Thich are particularly striking in magnetic circuit problems. Chapters iv to vii, deal with electric currents and the theory of their measurement, electromagnetic induction, and electromagnets, with a discussion under the last head of magnetic curves, hysteresis, and the molecular theory of magnetism, chapters viii. and ix. are on the theory of alternating currents and on measuring instruments respectively, and chapter x., a longer one than the rest, is devoted to the various methods of generating currents. The book concludes with an appendix on the measurement of the earth's horizontal magnetic field strength, a table of natural sines, cosines, and tangents, and an index

From what has been said, it is plain that Dr. Fleming's work is far more than a mere enlarged edition of the "Lectures to Electrical Artisans" It may be best described as a clear and brief-sometimes, we are tempted to think, almost too brief-but always admirably clear account of those parts of electrical theory which should be grasped by the better class of junior student of practical electricity. Such an account has, we venture to think, long been needed Valuable as are descriptions of such things as Coulomb's balances and Wimshurst machines in the ordinary text-book, the importance of early guiding the thoughts of the vouthful electrician into the channels which lead most directly to the regions of his subsequent activity cannot be too strongly emphasised Life is too short, for all but the very gifted men, to do more than make a distant acquaintance with what, from the electrician's point of view, are the ornamental parts of his science; and it is largely because Dr. Fleming recognises the truth of this, that his book cannot fail to be of very great value to both teachers and students of electrical technology.

#### OUR BOOK SHELF.

Natural Hygiene or Healthy Blood, the Essential Condition of Good Health and how to attain it. By H. Lahman, M.D. Translated from the German by Dr. H. Buttner. Pp. v + 253; plates 5. (London. Swan Sonnenschein and Co., Ltd., 1898.)

THE book before us is a learned exposition which aims at two very laudable object—the reform of doluting and diet, and the banishment of disease. With regard to clothing little is said: the author's children are represented in a state of nudity; this, together with the prescription of constant air baths, and declamations against the amount of clothing worn by man at the present day, makes one think that in his beart of hearts the author regards the entire disuse of all clothing as the beau ideal.

With regard to diet and disease much is said, and with regain to dret and disease inuch is said, and much that is both interesting and instructor. For instance, we are informed that although bacilli may occasion disease, they only play a subordinate part. The essential cause of all disease is "dysæma," or a deficiency or wrong proportion of the "vitalised" mineral constituents in the blood. All dysæmia is dietetle, and constituents in the blood. All dysemus is detectle, and arises from too much water (the author, by the way, seems to have an objection to water baths air baths are the things to slawly, too much common salt, or the too limited consessiption of uncooked fruit and vegetables. Mankind up general, except the author, his children and the innases of his sanatorium, apart to be suffering from thing detectic objecting, and will be a ready prey to the suffering the suf their combination with organic substances is greatly exaggerated, still the physiological chemistry of the subject is well considered, and the author has spared no pains to collect the results of erudite researches which tend to support his theory. His remarks upon the cooking of vegetables are well worthy of attention,

Applied Geology. By J. V. Elsden, BSc (Lond).
Part I. Pp vii + 96. (London. "The Quarry"
Publishing Co., Ltd, 1898)

THE author of this work states in his preface that circumstances have made it necessary to publish the earlier chapters separately, and that, therefore, these chapters scarcely give an adequate idea of the scope of the completed work.

The part thus published contains little but what can be found, often in much more detail, in such well-De found, often in much more death, in such well-known books as the work on field geology by Str A. Geikte, Mr. W H Penning's "Field Geology" and his "Engineering Geology," and the "Treatise on Ore Deposits" by J. A. Phillips and Prof. Louis first chapter deals chiefly with geological surveying, but fat too briefly to be of much use Outcrops are

then illustrated by figures resembling those of Sopwith's

geological models.

The rule given on p. 14 for ascertaining the thickness of beds by multiplying the breadth of the outcrop, in a direction at right angles to the strike, by the sine of the angle of true dip, should be supplemented by the proviso "having, in case the surface is not horizontal, first reduced the observed outcrop to that which would be observed if the surface were horizontal."

The second chapter is devoted to problems relating to dip and strike, the method of solving which, both by trigonometry and by construction, is clearly explained In the third chapter unconformity, overlap, curved strata and normal faults are defined and illustrated. In the fourth chapter problems relating to faults are dealt with in a similar method to that made use of in the chapter on

dip and strike.
The fifth and last chapter of the part published describes, in the space of twenty pages, stratified ore deposits of gold, platinum, tin, iron, manganese, aluminium, copper, &c., at various typical localities.

Taking the volume as a whole, it is obvious from the small number of pages devoted to so great a variety of subjects that some matters are madequately dealt with. On the other hand the book is well illustrated by fifty-seven figures, the explanations are clear, and the work is calculated to be of considerable practical use, more particularly in the case of dip, strike and fault problems.

in the Case of uny strike aim auit proofems.

An ideal work on applied geology should, in addition to taking hypothetical cases, discuss, as far as possible, problems in mining, tunnelling, water supply, &c., which have been actually met with, and should be illustrated

by concrete examples from definite localities in which the theory of the geologist has been tested by the execution of the engineering work. May we hope that we shall not have long to wait for such a work?

Flora of the County Donegal By Henry Chichester Hart Pp xxiv + 392; with a map. (Dublin . Sealy, Bryers, and Walker, 1808.)

THE publication of a flora of one of the dampest parts of our islands-one of the most uniformly peat-buried, and one of the hitherto least worked—is pleasing, and the pains evidently bestowed on this book make it welcome Less than one half of the "Flora" is taken up by the enumeration of the phanerogams, ferns and Characeae of Donogal, of the rest, over sixty pages are occupied by a long report on the climate, and one hundred by a dis-cussion of the distribution in Ireland and Great Britain of the plants of the county. New observations on the alti tudinal range of plants, and new statements of their times of flowering are things pleasant to see from the latter, it appears that the "perpetually recurring storms and the "deficient summer heat" retard the vegetation, so that blossoms appear even later than in the East Highlands Mr. Hart does not call attention to this, it is a point definition of the storm of the summer sum serving inquiry Too long have authors of works such as this been content to copy or to make approximations at dates of flowering In discussing the vegetation, the lines laid down long ago by H C Watson are carefully. followed As a common basis for comparison of different floras they are valuable, but one can only wish that the splendid chance which so uniform a vegetation offers had led to a consideration of vegetative formations—a subject only just touched upon This discussion of the vegetation contains several suggestive observations, of which y no means the least in interest is that on the poverty of Donegal in Crucifera, Leguminosa, Umbellifera, Com-posita and Orchidacea of the last order, Orchis macu-lata, we are told, alone is able to live on the outlying islets; yet these plants, with their tuberous roots, might be expected to be able to tide over bad seasons

It is a pity that the old error of calling Neotica a parasite should appear here, but such errors are rare, and the book, it not strikingly original, will at any rate be serviceable to all who find an interest in the botany of North-west Ireland

The Reliquary and Illustrated Archaologist Edited by J Romilly Allen New Series Vol 1v (London Bemrose and Sons, Ltd., 1898)

THIS attractively produced quarterly review of archeology is "devoted to the study of the early Pagan and Christian antiquities of Great Britain, mediæval architecture and ecclesiology, the development of the arts and industries of man in the past ages, and the survivals of ancient usages and appliances in the present The volume now before us, containing the numbers published this year, is well up to the high standard of its forerunners. The articles will interest students of the archæology of Great Britain , and they are so well illus trated that all who are interested in antiquities may derive pleasure from reading them. Many of the articles are noteworthy Mr. Leader Scott describes a Gallic necropolis discovered in Italy, on a tract of land at the foot of an indentation of Mount Montefortino, near Arcevia (Ancona) In addition to the archæological aspects, the necropolis affords an interesting study from an ethno-logical point of view Mr Henry Balfour contributes a short paper on the modern use of bone skates and sledges with bone runners. The editor writes on primitive anchors, pot-cranes and their adjustments, and other subjects, Mr. R. A. Gatty describes the objects found in the Barrow at How Tellon; Mr. H. Ling Roth contributes a paper on Benin art, and there are numerous notes on archeology and kindred subjects.

#### LETTERS TO THE EDITOR >

[The Editor does not hold himself responsible for opinions as-fressed by his correspondents Notther can be undertake to return, or to correspond unit he writers of, rejected manuscripts instanded for this or any other part of NATURE. No notice is taken of anonymous communications.]

#### Asymmetry and Vitaliam.

In your issue of September 22, Prof. Pearson, referring to the yiews expounded by Prof. Japp in his interesting address on "Stereochemistry and Vitalism," shows that, if chance be the only factor at work in the replacement of asymmetrical groups in symmetrical molecules, the production in nature of an excess, however small, of compounds of one-sided asymmetry must unhowever small, of compounds of one-steed asymmetry must un-doubtedly have taken place. But, ignoring the mechanical inter-dent of the state of the state of the state of the state of the hinted at by Prof. Pearson), and taking, according to present experience, for granted that, in the artificial introduction asymmetry into a symmetrical compound, equal amounts of two inversely-active bodies are formed, so as to give rase to an two internstructive notions are formers, so as to give rise to an optically inactive matture or compound (in a way recalling to mind the separation of equal and corresponding amounts of positive and negative electricity, other objections may, in my opinion, be brought against Prof Jaip's views

The point at suee is this out of inactive material, vegetal and animal organisms are building up substances with asymmetrical molecules, and optically active, such as albumins and

carbohydrates. In which fact, joined with the chemists' then ascertained inability to prepare artificial active compounds from mactive substances, l'asteur saw an essential difference are coming into play in our laboratories, he celled, secordingly, the former asymmetrical, the latter symmetrical forces. This alleged barner fell to the ground after the successful preparation, as the second of the second properties of the second control of the s afforded a strong argument against his theory, Pasteur uttered the belief that, even in that phenomenon, some asymmetrical outwarf agent, such as the organic germs contained in the atmosphere, might be the expansing count. Just that hypothesis, the strong property of the str afforded a strong argument against his theory, Pasteur uttered

double asymmetry, as displayed by racemic acid, is caused by symmetrical actions. no asymmetry comes into play in the latter case, not even when the racemate is separating into its two case, not even when the accemant is separating into its two emantiomorphs, as for every right-handed crystals corresponding left-handed one is formed. But here is the point. When "the two kinds of crystals are to be picked out, and placed each in a vessel by stael," the intervention of an intelligent force, the vessel by itself," the intervention of an intelligent force, the melliginet and inving (whether motals or immediate) act of properties of the properties of the properties of the properties gravity, melling point, &c., behave in the same way towards all the separating symmetrical and non-living agents we dispose of in our laborationes. The conscious separation, earlied out by man, may be compared with the unconscious one caused by bacteria and moulds, which agents are also able to destroy one kind rather than the other: In the common side of both sations one kind ratner than the other: the common size of both actions is that they are brought about by living organisms, formed of asymmetricall material, and therefore able to act asymmetrically Now, granting that, according to Prof Japp's interpretation of facts, intervention of life cannot be dispensed with in the

or natus, intervention of life cannot be dispensed with in the above separation, I believe that, supposing no substance endowed with molecular asymmetry to exist on our planel, it would be, not merely conceivable, but carculty possible to produce as much simple asymmetry as might be desired, by means of an amount of one arcentic composing duch as some accumately liable to separation line active kinds, by the crystall-ning pre-case, without any interfring asymmetrical force. In point of

fact, after the spontaneous separation (the solitable temperature being granted) into the enautomorphous crystals, we may always magnete afore, enter intelligent on Piving, and acting in a from that sangle, asymmetrical crystal (whether right- or left handed), as was shown among other similar instances by Faches and Wallach, other compounds can, on introducing asymmetrical crystal (whether right- or left handed), as was shown among other similar instances by Faches and Wallach, other compounds can, on introducing asymmetrical compounds always comes into exastence when we start the synthetic process with a symmetrical and therefore instance relations, such is not the case when we are operating compounds always comes into exastence when we rather than the annihmorphy (with respect to the newly-jatenducing group) may be formed, the other one being partializer totally excluded. The pre-criticing saymentry has a directly efficience when the control of the c that a single crystal be selected; provided that the supposed force act for so short a time as to allow but a small part of the crystals to be removed, there is some chance for there being an excess, however small, of either one or the other enantic

an excess, however small, of either one or the other enanticumpt to which the above remarks may as well apply, under the control of the fact stated Supposing molecular asymmetry to have come on to our planet from outward space (an origin sacribed by some to life), let us imagine one primordial racemic compound to have spontaneously separated into its two enanticumpts. pound to have apontaneously separated into its two enantimorphs, and these to have been whited round and scattered about warned to be some vortex, so as to allow one simply separated particle to reach our globe. This may, from such as are acting in chemical synthesis, have ofignated all the now existent asymmetrical compounds. Some other planet might nevertheless have been reached by a particle of our control of the particle of ours, that celesual body might be inhabited by living creatures akin to cursively, but belt up of descripcyous albumin; I ku vincingraps would yield rejuccies material of a placese, &c. I do having taken places, and am only pointing out that such as many taken places, and am only pointing out that such as not mean to contend that there is any probability of such events having taken place, and am only pointing out that such an above the content of the pointing out that such an access to enlarged. Although unlikely, a universe (in which our planet might will be included) on no is imagned, being formed by parar of celesial bodies endowed with equal and inverse argimentry, so as to be comparable with a set of renatiomorphous crystals, into which a mixture of racemous compounds would separate. If matters little whether the enantomorpha be near one another, as in the case of a crystal sing solution, or as wide apart as the celestial bodies we are considering there is no both cases an adternmental point of pace one kind of simple asymmetry (the other one being excluded), a result attained without any absolutely asymmetrical action, and especially life, coming into play.

coming into play.

That the way followed by living organisms in their preparation of active substances, differs from the processes curried
on in laboratories, we quite another questions: the capital point
and that the formation of the first saymmetrical group is not
necessarily connected with that of the first living particle, as
Prof. Japp contends In my opinion, the problem of spontaneous generation is not likely to be ever reduced to the far
sampler question of the origin of molecular saymmetry.

Turn, October 1.

I will endeavour to reply to the various criticisms which have appeared in NATURE on my address to the Chemical Section of the British Association.

Section of the British Association.

Prof. Karl Festron points out—what was, of course, obvious—that if only a small number of asymmetric molecules—say twenty—were to be formed under the influence of symmetric forces, there might be a prepondenance of either right or left-handed enanthmorphs, or vern that all might be of one kind. handed enanthomorpus, or even that all might or or one kind-the then goes on to suggest that such asymmetric compounds might have been spontaneously formed in the past, and might be endowed with a power of selecting their own symmetry from other tracemoid compounds," and might thus sot as "breeders."

This is a view which, as I have found in private discussion,

is held by several organic chamists. My reason for rejecting it is that it attributes to the "breeding" process (to employ Prof. Paracot's concase, but, as we had less, not attogether accurate expression), that immorant policies are supported to the control of the control of

asymmetric selection. (1) Asymmetric Induction.—If we introduce into an asymmetric molecule a fresh asymmetric carbon atom, or if we render asymmetric a carbon atom which was not previously so, renor asymmetric a carron atom which was not previously so, the asymmetry already present will influence the character of the new asymmetry, and of the two possible arrangements of the new asymmetric carbon atom, one will predominate, or may even be the sole form. This influence, however, is entirely intromolecular; all attempts to convert asymmetric induction into an intermolecular action have failed. Thus various attempts have been made to obtain an optically active substance sateripies have been shade to ocean an optically active sustaince by allowing a reaction which under symmetric conditions would yield a recemoid mixture, to proceed in a solution containing another optically active substance; but this dissolved substance was invariably found to be without influence on the course of the reaction, and the resulting product was optically inactive This influence, therefore, so far as experiment goes, does not extend from molecule to molecule, although within the molecule

it is very powerful. It is very powerru.

If the protoplasmic theory of vital synthesis is correct, according to which the molecules of carbon dioxide and other non-living molecules first combine with the living protoplasm and are afterwards eliminated in the form of asymmetric command are afterwards eliminated in the form of asymmetric comand are afterwards climinated in the form of asymmetric com-pounds, this asymmetric induction probably determines the asymmetry of the resulting compounds. But even supposing proof—such molecules exercise their peculiar synthetic functions only under the Influence of Info. and are, therefore, sueless as investers for the purposes of Fore. Pearon's asymmetric field the change play of mechanical forces, would, so far as experiment informs us—although I freely admit that mere negative results are not conclusive—have no more influence on the asymmetry of a circle has used and the proposal for the explosure of the change of of a circle has used to the control of the control of the con-trol of a circle has used to the control of the control of the order of the control of the control of the control of the order of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of th

of a coin has upon another tors.
(2) Asymmetric Selection — This is of two kinds The first (3) Atypinuteric Settleties — This is of two kinds. The first is that discovered by Pasteur, in which the different degree of affinity of one saymmetric base for two enantiomorphous sands (or of one saymmetric and for two enantiomorphous base) comes into play, and a separation may be effected, depending on the different solubilities of the resulting salts. But how this the different solubilities of the resulting salts. But how this contribute of the contr molecules would combine with a limited number-twenty, or molecules would combine with a limited number—twenty, or some simple multiple or sub-multiple of twenty—of molecules from some racemold mixture that happened to be present, and there would be an end of their action. There is no question of "breeding" here. Their number would not be increased by

the process. the process.

The other kind of asymmetric selection, which is a modifica-tion of that described by Pasteur, was discovered by Kapping and Pope. It depends on the fact that certain saymmetric sub-stances, when is solution, alter in a different degree the solu-bility of two enantiomorphs, without actually as in the previous case, entering into definite chemical combination with them. In olly? Or two emissioning has, wanput sciency, as an are personal control of the c

My contention with regard to this "breeding" question, so far as non-flying matter is concerned, therefore is "Asymmetric induction "breeds" only within the molecule, and without thereby adding to the number of molecules, a symmetric selection does not "breed" at all. reed" at all. does not " he

does not "breed" at all.
In fact, I do not see what Prof. Pearson is to do with his twenty molecules when he has got them They will not breed" in the sease he contemplate. On the other hand, if the process which produced them should go further, so as to privide a sensible guantity of subtance, both ensattomorphs must replied a sensible guantity of subtance, both ensattomorphs must be supported by the process which produced the should go further, so a subtance of the subtanc does not influence that of the other; and as the number of molecules in a sensible quantity is very great. Le Bel's ratio,

> Number of occurrences of event I. Number of occurrences of event II.

will not differ sensibly from unity

Several of my critics seem to think that a mere sensible preponderance of one enantiomorph is sufficient. This is not the case unless the minority can be "bred" out of existence; and I do not think that under symmetrical conditions this is possible I do not think that under symmetrical conditions this is possible. We must bear in mind that, in the case of at least 99 per cent of those optically active compounds which are products of the living organism, only one enantiomorph is found. It is the total disappearance of the opposite form which we have to explain.

Bef. Description of the products of the handstell of the assumation.

ousspearance of the opposite form which we have to explain Prof Pearson, referring to the hypothesis of the asymmetric carbon atom, says "Such a geometrical hypothesis cannot give the dynamical explanation of rotatory polarisation required by the physicist" "Every chemist, of course, fully recognises this, and in addressing an audience of chemists, I did not think the physicist of the properties of this, and in addressing an audience of chemists, I do not thisk it necessary to introduce so obvious a qualification of my statements. In the present undeveloped state of stereochemistry we are compelled provisionally to treat, as statical, problems which are in reality dynamical. The atoms are considered as being at this control of the control of t rest in the positions of equilibrium about which they actually oscillate or revolve Or, as Van't Hoff puts it, the problems of stereochemistry are tactily treated in the form in which they might be conceived to present themselves at the absolute zero of

Prof Fitzgerald makes two suggestions, either of which, he considers, would dispose of my contention that single asymmetric forms cannot arise under chance conditions. In the first of these he supposes a mixture of two enantiomorphs to separate spon taneously into its right- and left-handed crystalline forms. life then started from a few such centres, there would probably be a preponderance of one or the other form; "if it started from a single centre, it must have been either right- or left-handed."

In reply I would point out that this spontaneous separation of enantiomorphy is confined to crystalline substances; and I should have thought it fairly obvious that crystalline substances cannot possibly form the organic structural material of living organisms.

Can Prof Fitzgerald imagine crystallised protoplasm?

Prof Fitzgerald's second suggestion is that life "probably started either in the northern or in the southern hemisphere, and in either case the rotation of the sun in the heavens may be a sufficient cause for a right- or left-handed structure in an organism rowing under its influence.

growing under its influence."

In attributing the origin of the molecular asymmetry of compounds produced in the Irwing origination to the apparent distribution of the image. The interpretation is also included by Pasteur I had, therefore, carefully considered the question before writing my address I do not assign any importance to the negative result of the experiment which Pasteur made with the object of detecting such an influence and the state of the control of t consider Pasteur's experiment at all, masmuch as nature has common senseur's experiment as an, measured as facture may been carrying out for us on this very point an experiment of a similar character which has lasted from the first appearance of its on our planet to the present day—and has equally yielded a negative result. For, if his supposed influence were at work, the asymmetric compounds of vegetable origin produced in the northern and southern hemispheres respectively ought to display

I by of Perron valves any objections to my reasoning "arising from the fact that it is based on a purely conserted hypothesis as to the constitution of molecules," &c. But wen if For Pearson feels inclined to put fewer faces objections, be will find that I put out; overwhich the chose of an about the constitution of the cons

asymmetry in opposite senses. But nothing of the king is ob-served. Cellulose, starch, saccharose, have the same right-handed asymmetry, each in to particular degree whether the plant that produces them grows north or south of the equator. In the plant that produces them grows north or south of the equator. From their equinorcelair mixture with an unequal distribution of the right and left crystals, that then partial re solution may occur, "roughly on the lines of the distribution of the two like Prof. Frizgerald, Mr. Bartrum does not propose to wind; has crystaline substance offhand he merely suggests that it may have been "the first ancestor of lever-outdrop protein". This is vage. As far as I findly its meaning is demonstrated produced as the produced of the control of suitable character and composition, which has been found of suitable character and composition, which has been long enough exposed to the action of other matter under the unto protein and then come to life." I do not think that this statement unserpresents Mr. Bartrum's postilon, and I will leave it to apack for itself. leave it to speak for itself.

Mr. Bartrum's process of separation is also open to the objection that it would at best yield only an optically active mixture—i.e with a mere preponderance of one enantiomorph, and as I have already pointed out, that is not a solution of the

problem. Mr Herbert Spencer considers that I have ignored a universal law of "segregation" which he formulated in 1862 in his "First Frinciples," and which he there referred to three "abstract propositions" now quoted by him. He asserts that this law of segregation would account for the separation of deatto-protein and leve-protein, these were once formed; and he instances the formation of homeatile nodules and finits. in chalk-formations as an illustration of the power of segregation in nature

I think that Mr Spencer does not quite realise to what extent enantiomorphous molecules are alike Every symmetric form of energy (such as heat), and every symmetric material form of energy (such as heat), and every symmetric material agent, is dentifical in its action upon two enantomorphs: whatever happens to the one happens to the other. And in more of these facts is there the slightest violation of the law of the conservation of energy—subough Mr. Spencer's corollary to the separation of enantiomorphs; I do not know whether Mr Spencer would interpret his third proposition to mean that they must be separation of enantionorphs; I do not know whether Mr Spencer would meterpret his third proposition to mean that they sum to separation the spence of the suborder of the sum of the s

me; no such separation is possible.

If Mr. Spencer will consider this absolutely identical behaviour of enantiomorphs under all symmetric influences, I think he will perceive that the phenomena of "the formation of hæmatite nodules and finits in chalk formations, or of siliceous concretions in limestone"—phenomena in which only crystalline or crypto-crystalline compounds of symmetric mole cular structure are concerned, and which occur under the influence of symmetric forces—are not comparable with the separation of two enantiomorphous colloids such as dextrosuperaction of two enantiomorphous colloids such as dextro-protein and hevo-protein. Short of some asymmetric influence, nothing could separate these; and I am still waiting for my critics to tell me where prior to the existence of life, such an influence was to be found.

influence was to be found. There is no before the subject of molecular asymmetry, and it have nothing to crimene in his molecular asymmetry, and it have nothing to crimene in his molecular asymmetry, and it have nothing to crimene in his molecular theory. Some of this suggestions are exceedingly ingenious. I must admit, for example, that a force neither intelligent nor must assume that the companion of the comp ism cannot be trusted to effect the separation of the same asym-metric form twice running, whereas the living organism, or the intelligent operator, can do so any number of times. This is the essential difference between symmetric chance and asymmetric life. It is a feat which no mechanism could perform, unless its constructor had first embodied in it the idea of asymmetric life.

metry, when it would cesse to be symmetric, and would be an asymmetric product of living intelligence. Moreover, as Dr.C. Erres will preceive from my reply to the arguments of Prof. Erres will preceive from my reply to the arguments of Prof. Fitters, and the that the separation of enauthorsphotous crystal and the third the separation of enauthorsphotous crystal and the separation of the control of the contro

compound,
Prof. Errera admits that his suggestions as to the manner in Froi. Erren admits that his suggestions as to the manner in which the separation of enantomorphs may have construct between the separation of the second plant of the construction of the construction. I repeat that it is the impossibility of any mechanical (symmetric) force constantly producing the same asymmetric form, or constantly beceling the same one of two

saynmetric torm, or contrasting selecting the same one of two opposite asymmetric forms—a constancy which is manifest in the same processes when effected by vital agency—to which I referred in my address I certainly nowhere used the word "constantly"; but the idea is present throughout.

Most of my critics clearly recognize this impossibility, and therefore seek to avoid the difficulty by supposing only a few asymmetric events—or even, only a single asymmetric event—to occur The desired result having been obtained, the initial occur I ne destred result having been obtained, the initial process is assumed to stop. But in making this assumption they seem to me to do violence to all probability. Given a practically unlimited period of time, why should a particular set of mechanical conditions, acting by pure chance in a given way, not act over a dover again? One can understand a gandler atopping either a run off lock in his favour; but why should a supplier and the stopping either are the stopping of the stopping o

I see no reason to withdraw any of the conclusions at which I arrived, although, had I to write my address over again, there are parts which, to guard against misunderstanding, I might express differently

I wish to point out that the term "tetartohedral," used in my I wish to point out that the term "tetarthetins," used in my printed address in describing the asymmetric facets of quarts, is erroneously given in the Nature report (this vol., p. 454, col. t) as "tetrahedral,"

The University, Aberdeen, October 24.

#### Potential Matter.

At LOW me to refer once more to the subject of my letter of August 18, in order to draw attention to two previous investigations with which, at the time of writing, I was unacquamted. Prof. Karl Pearson has, under the title of "Ether Squirts" (American Journal of Mathematics, vol xill. No. 4), worked out mathematically the theory of matter considered as sources out mathematically the theory of matter considered as sources and sinks of fine, and draws attention to the fact that theory coutside the solar system. More recently A, Foppl, in a communication to the Munich Academy, dated February 1, 1807 (Sheumelow der 8 & Ashed d. Whit, 1807), in 9 33), has polyimated to the solar system of the system o electrical and magnetos heids of force on the one hand, and the second of the control of the control of the control of the supplex converges to each second to the control of the supplex converges to the control of the control of the sphere of the electric and magnetic fields, but not, as usually defined, for the gravitational field, Poppl gives the necessary extension to Newtonian law of gravitation in codes to resouve the control of the control of the control of the control There is a marked difference between the expression for the energy of the gravitational field on Poppl's approblema with that which is derived from the other seguir theory) but it is not necessary to enter into this question.

necessary to enter min mis question.

There are some points in my former communication, to which previous writers on the subject have, however, not, as far as I know, drawn attention. Among them is the insufficiency of the ordinary hypothesis to account for the rotational momentum.

f our solar system which cannot be self-generated, the possibility of having evidence of anti-matter in comet tails and coronal streamers, and the idea of potential matter.

#### ARTHUR SCHUSTER

#### Solar Radiation.

AT the conclusion of his Brisish Association lecture on Phos phorescence, Mr. Jackson makes a suggestion with regard to solar radiation which will doubtless receive due attention from solar relations which will doubtless receive due attention from those who are interested in load paymar. It us one of especial interest to me because, by an entirely different train of thought, between sun-posts and terretarial magnetic distartances which is practically identical with a suggestion. I have recently put lowerful in a paper on "The cause of the darkness of sun-tropy of the control of the control of the control of the lowerful or the control of the control of the control In this paper I attempted to show that absorption by relatively col material offers no satisfactor yeaphanton of the darkness of sun spots, and that the spectroscopic evidence is really quite compatible with a relatively high temperature even in the unbax

of a spot

But in abandoning the absorption hypothesis, one is brought face to face with an apparent contradiction of Kirchhoff's law Thus it is certain from the low mean density of the sun that the Thus it is certain from the low mean density of the sun time, the interior region under enormous pressures must be vasily hotter than the photosphere. If, therefore, spots are really breaks in the photosphere clouds through which we obtain a glisspac of the interior, why is it that the radiation from them is apparently so much less interine than from the photosphere? The clouds of consulting the property of the photosphere is the clouds of consulting the property of the photosphere. densed matter may, of course, possess a much higher radiating power than the gascous mass below them; but this, according to Kirchhoff's law, should be entirely compensated by the enormous depth of the feelly radiating interior mass. To meet this difficulty I suggested that the radiation from the

interior, at the transcendent temperatures which must exist even a few thousand miles below the sun's visible surface, may even a tew thotsand miles below the suit 8 visible surface, may possibly not be apparent as visible light; but may occur in wave-frequencies of a higher order than the known spectrum; and "may be effective in producing those magnetic disturbances which are characteristic of large umbre".

Mr. Jackob however, if I have rightly understood him, supposes that it is not so much a question of temperature as of molecular structure that determines the wave-frequency of the

molecular structure that determines the wave-requency of the maintain, and he regards the light of the photospheric clouds as a phosphorescent glow induced by undulations of a high order of frequency which are emitted by the simpler uncondensed materials. The condensed clouds containing more

densed materials. The condensed clouds containing more complex molecular groups acting as exceen, and converting the complex molecular groups acting as exceen, and converting the With regard to this interesting specialsion, one would like to know more particularly what is the nature of the evidence on which the idea is based that very ample molecular systems give which the idea is based that very ample molecular systems give any analogy between the behaviour of matter in highly exhausted tubes and under the enormous pressures and temperatures which must exile within the photosphere.

The case of the phosphorescent himes is an exceedingly interesting one, but is there any ground for the belief that the lime obtained from organic salts, and giving a blue phosphorescence, is really simpler in molecular structure than a lime which glows red?

J. EVERSHED Kenley, Surrey, October 14.

#### Hibernating Reptilian Embryos.

WILL you allow me space to correct an error that has crep into the account given in the Christchurch Freis, and reprinted in the last number of NATUES (p. 609), of Prof. Dendy's successful investigation of the development of the egg of the Tuntara literary, Sphenodon

The fact of an embryo hibernating within the egg was n The fact of an emotyo internating within the egg was not, as attend unknown among vertebrates, an exact parallel being offered by no less well-known a reputie than the European pond-toctoles (Europe withinstri). This was first observed in Austria, in the last centary, by Massigh, whose statement has been corroborated by Massim in 1857, eggs laid in his garden at Klaff in May hatching eleven months there, and by Kollman to 1859, the latter seather considering that hatching does not, as at

1 NATURE, October 6, p. 164.

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rule, take place in France before the twenty-second or twenty-third month after orposition.

I need hardly add how pleased I feel at the result of Prof. Dendy's investigations showing the close resemblance which the development of Sphendon bears to that of the tortones,

the development of Spatendam bears to that of the tortones, since I believe to have been the first systematist to follow Cope (1833) in placing the Rhynchocephalia in close proximity to the Chelonia with the remark: "The affinities of the Rhynchocephalia to the Chelonia are at least as great as to the Lacertlia" (Cat. Chelon., 1839, p. 1).

G A BOULENGER

British Museum (Natural History), October 23

#### Organic Variations and their Interpretation

I SHOULD be glad If Mr Cunningham would tell us upon what evidence he founds his opinion that, in crabs, "it is water violence in clouds in control to the cross of the control to understood that exuviation was a phenomenon essentially con-nected with the process of growth in Crustacea rather than with nected with the process of grown in Crustacea rather than with the mere passage of time, and it is needless for me to remind Mr Cunningham of the familiar facts and published statements which support this generally accepted view Will Mr Cunning ham, on the other hand, tell us how many cases of exuvation,

companied by growth, he has observed among Crustaces? Unless Mr. Confingham can revolutionus the present state of knoyledge on this subject, his criticism, based on the greater relative growth of young crubs in 1893 than in 1895 and 1895 (which is livelf is probable compil), falls to the ground; of he admits that "change in the proportions of a crab occurs only at the codys." In assuming that, on the whole, smillestly reported to the subject of the subject. Certably—on condity Mr. Canningham's phrase—the frequency of exavation is different carriers correspond such more closely with their relative growth than with the periods of time occupant. Uniess Mr Cunningham can revolutionise the present state

#### Wall Mirages

MR. R. W. Wonn, who describes a mirage on city pave-ment, in NATURE of October 20 (n. 506), may like to refer to the second volume of NATURE (p. 337), August 25, 1870), where he will find an account of mirages seen by looking closely along a wall, which was exposed to a host afternion assu. The mirage must be very common, and needs only looking for Mr. Condens interesting letter may lead near the mirage of the condens of the condens interesting letter may lead near the condens of the condens of the condens interesting letter may lead near the condens of phenomenon in our own country A wall will be easier to deal with than a pavement C T WHITMELL

Leeds, October 22.

#### A White Sea

I have received several letters respecting this phenomenon (see p 496), and have distributed the samples of water to two greatments of the same than the same than the same than the same that the same than the sam

#### SURFUSION IN METALS AND ALLOYS.1

THE author points out that metals and alloys may be maintained in a fluid state at temperatures which are many degrees below their true freezing points, and states that this fact has been but little studied. As regards salts, the question of surfusion has recently received much attention. Ostwald (Zet fur Physikal. Chem., 1897, vol. xxII. p. 3) has shown, as the result of an investigation 1 "Surfusion in Metals and Aljoys" By Prof. W. C. Roberts-Ameten, C.B., F.R.S (Abstract of a paper read at the Royal Society, May ed.

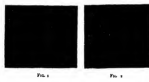
of great interest, that a very minute quantity of a solid will cause a mass of the same substance to pass from the surfused to the solid state. His work, moreover, has the surfused to the solid state. His work, moreover, has teld him to distinguish between the meta-stable, or ordinary condition in which surfusion takes place, and the shake condition which course at temperatures much many conditions with the course at temperatures much many conditions with the course at temperatures much many conditions with the condition of the stable state of the stable state of the st

were experiments on the surfusion of metals.

Metals do not appear to have been examined from the point of view of surfusion until the year 1880, when some excellent experiments on the surfusion of gold were made by the late Dr A. D. van Riemsdijk (Ann. de Chim et al. 2014).

by the late Dr A. D. van Riemsdijk (Ann. de Chim et de Phys., 1880, vol xx. p 60), by whose early death, which occurred last year, Holland has lost a skilful physicist. He pointed out that —

"Faraday, in his memoir on regelation, published in 1856, stated that acetic acid, sulphur, phosphorous, many metals and many solutions, may be cooled below the metais and many southors, may be concete below the freezing temperature prior to solidification of the first portions "("Experimental Researches in Chemistry and Physics," p. 379). On the other hand, in their treatizes on physics, Danguin (vol. 1, 1855, p. 892) and Jamin (vol. 1, 1859, p. 105) mention in as the only metal which is capable of remaining liquid at a temperature 2 5° below the true solidifying point of the metal.



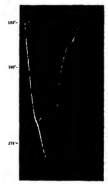
Van Riemsdijk's contribution to the subject of surfusion of metals consisted in showing that the well-known phenomenon of class, the brilliant flash of light which often attends the solidification of the metal in the ordinary assay of gold, is really due to surfusion. He also pointed out that surfusion could be either stimulated or hindered by suitably modifying the conditions, but he made no attempt at thermal measurements. It was not until ten years after van Riemsdijk's work that the recording pyrometer, which the author submitted to the Royal Society in 189t (Proc. Roy. Soc., 1891, vol. xlix. p. 347), enabled such measurements to be readily effected.

After a brief description of this appliance, the nature of which is now will known, it is stated that the freezing point of a metal, or the mitial freezing point of an alloy, may be represented by one or other of three typical curres. Two of these are shown in the accompanying figures, which indicate the nature of the curves, traced by the recording pyrometer. Fig. 1 shows the freezing point curve of a pure metal, the horizontal portion, a b, indicating the actual solidification of the mass, the sharpness of the angles at a and b attesting the purity of the metal. The initial freezing point of most alloys

of the metal. Into innus irrecting point or most anoys would resemble Fig. 1 in having the corner a sharp, while the point is is generally rounded off.

The third type of curve, which may be a modification of the other two types, indicates the occurrence of surfusion, the bend at a, Fig. 2, showing the amount of surfusion which was observed. The author has detected pronounced cates of surfusion not only in gold, but in copper,

bismuth, antimony, lead, and tin. Surfusion, moreover, is not confined to pure metals, and he showed in 1893, that the eutectic alloy in the bismuth-copper series presents a marked case of surfusion. In order to study surfusion, it is necessary to make the galvanometer (to which the thermo-junction is attached) very sensitive. The method of effecting this assurantial model of the surfusion of t junction itself being in all cases suitably protected and placed in the cooling mass of metal or alloy A curve, traced by the aid of such a sensitive method, if it represents the surfusion of a metal or an alloy, does not merely sens in surrusion of a meral of an alloy, does not merely show a slight depression as in the case of pure gold shown at a, Fig. 2. the slight depression becomes a deep dip. It is, in fact, possible by the methods described by the author to ascertain what takes place during the surfusion of an alloy, and the results are shown in two plates appended to the paper. From these plates one illustration (Fig. 3) has been selected. It is the autographic representation of the surfusion of an alloy of 64 parts of



F10. 3 -64 tin, 16 lead

tm and 36 parts of lead. The line  $a\,b$  represents the surfusion of the mass which, as the scale shows, fell to degrees below its true point of solidification before it actually became solid. The solidification of the mass is recorded by the horizontal line a. This autographic is recorded by the normal line a. This autographic record also shows that something happened during surfusion, for there are points at a and a. These proved to be due to the falling out of lead at a, and to its having to be remelted at a. The entire mass then became solid.

Experiments such as the one described have enabled the author to trace the crossing of solubility curves of certain metals in each other in the same way as had previously been effected in the case of salts by H, le Chatelier and by Dahma.

by Damm.

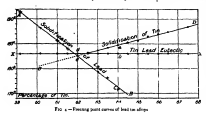
This crossing of the solubility curve of lead and tin is shown in Fig. 4, but for a description of it reference must be made to the original paper.

The first experimental evidence as to the identity of the behaviour of saline solutions and metallic alloys as regards selective surfusion, has thus been afforded by

Prof. Roberts-Austen. The question is, as he shows, one of much theoretical interest, and should lead to further

experiments.

The author then adopts a method previously used by The author then acopts a metnou previously useu by Spring (Bull, Acad. Roy, Belg., vol. xoviin., 1854, p. 40) He proceeds, after quoting experiments by Ostwald, Demarqay, Pellat, Colson and Russell, to show that alloys may be formed by the vaporisation of certain metals in waxon at so low a temperature as 50° C. He



concludes by pointing out that the results given in the present paper reveal additional points of similarity between the behaviour of alloys and that of ordinary saline solutions. He trusts, therefore, that it may be useful as a continuation of his investigation on the "Diffusion of Metals," which formed the subject of the Bakerian Lecture of 1896.

THE NEW PHYSICAL LABORATORY OF THE OWENS COLLEGE, MANCHESTER

THE laboratory of which the foundation-stone has been laid, on the twenty-fifth anniversary of the been laid, on the twenty-fifth anniversary of the beautiful the largest and most completely equipped in this country. It stands on a separate plot of ground adjoining the Owens College site, and consists of a man building and a large annexe, the latter being more especially intended for electro-technical work. The principal building the control of the con ing is 100 feet long and over 60 wide, and consists of a basement and three stories The diagram gives the com-parison as regards dimensions with some of the principal

The cost of the building with fittings and new apparatus is estimated at 30,000. Of this sum 17,000. has been subscribed, in one sum of 10,000, one of 5000, and two of 1000. In the plan ample provision for esearch work has been made. Two large rooms, for research work has been made. Two large comes, for one of term being arranged to hold extractions of the comes of the subscription of the comes of the comes of the comes of the comes of the subscription of the comes of the subscription of the comes of the comes of the comes of the comes of the subscription of the comes of grating. It is intended to have at least one room set aside for constant temperature work, and to establish a small plant for the production of low

temperatures. An electro-technical laboratory will be added, in which large currents will be available for

electric furnaces

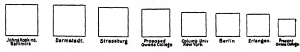
One of the features of the laboratory will be a carefully planned system of ventilation combined with an attempt ventuation combined with an attempt to exclude dust, as far as possible, from all rooms, and especially from the instrument cases The plenum system, much used at present, had to be rejected, because it takes up toomuch valuable basement space, because it is ineffective as regards exclusion of dust, and because the inevitable noise and mechanical shaking due to the fans would have seriously interfered with the work of the la-boratory The architect is Mr J W Beaumont, who, before finally drawing

the plans, was sent by the Council of the Owens College to visit the principal modern laboratories of Germany

In seconding a vote of thanks to Mr. Henry Simon for laying the foundation-stone, Prof Schuster gave a short description of the building. In the course of his remarks he said -

In the general plan of the building I have departed considerably from that adopted in some of the recent continental huildings. The designer of a laboratory may take either one or other of two opposite views, according as he wishes to differentiate as much or as little as possible between different colors and between different classes of students. The present tendency is to adopt the former course, and to draw a rigid line of separation between the rooms set aside for elementary and for advanced work. This system is carried out to such an extreme in one of the most recent and, in some respects, most perfect of in one of the most recent and, in some respects, most perfect or German laboratories that a separate division with a staticase of its own is provided for the elementary students, who thus can never be brought into contact with their more fortunate colleagues admitted to the main part of the building.

I have adopted the opposite course, for I consider that a free intercourse between different classes of students is of great benefit and educational value. My object has been to throw the students together and not to separate them, so that the



laboratories abroad. The squares represent square area of floor space of the working rooms, i.e. all corridors, cloak-rooms, &c., are excluded, and the floor space of the different stories added up. It will be seen that the only american stores added up. It will be seen that the only laboratories materially larger than the proposed building are those of Baltimore and Darmstadt. But provision has been made for future extension, the plot of ground secured by the College being sufficiently large to double, if necessary, the size of the building.

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beginner may occasionally see his more advanced colleagues at work, and the latter will have an opportunity to overlook and sometimes to said their junior. To some extent, the expansional control of the control of th

very convenient to those engaged in original investigations to have undivided command over a space is which they stere absolutely smalled or the state of the sta

together.

I remember the old laboratory of the great Helmholts, in which
we were about half a dozen students carrying on research
work in a room in which each of us had to be satisfied with

a fixe.

The Professor used to opend an hour a day with us, conversed with each about the work he was slong, and we could all daily bear him speak and give his advice about a warety of subjects is a way which would have been impossible if we had been shut up in single rooms. We became interested in each other's work, and thus increased our experience and obtained a much thus gained to have been quite invaluable, but cunously enough the Professor dad not himself realise the importance of this mutual intercourse, and a few years later, when he drew up to have one about the professor data to the professor data to the professor data to the professor to make the round of all the rooms seed had, he refrester to make the round of all the rooms seed had, in the professor to make the round of all the rooms seed had, in advantaged to the professor to make the round of all the rooms seed had, in a distribution, the to themselves, soon only fooked after their own andwindual interests and lost tooks with their command.

A great deal of attention has recently been given to the splendidy equipped laboratories of the German polytechnic schools, and the remarkshie development of German industry in not unnaturally asknobed to their infinience. But if it be our wish to emistace these laboratories, we should remember that the polytechnic school is only one part of a complete system of education which is not possible to copy here. We should reproduce the control of the contro

career or position in life

We shall do better if we attack the problem by forming a clear idea as to whom we want to educate, and then doing the

best we can with the material at our command. In the industrial life of a country two distinct clauses of men are needed. There are in the first place the leaders, on whom are needed. There are in the first place the leaders, on whom the country of the properties and inventions, and we must provide them with the proper tools to work their way, and wespons to overmen their obstacles. Though necessarily few in mubbers, these men who are specially enableed to serve their country by their first sight their officiation accesses are proposed to every different with the country by their straight their officiation are not as the signal of the sig

its schools, followed and corrected by the absolute freedom of

Less important than the first. The great majority of sizes are neither discoverers nor investors, and they are for that very reason all the meet in need to an education which will fit them for their life's work. It is in the natiraction of this sumerous reason all the meet in need of an education which will fit them for their life's work. It is in the natiraction of this sumerous reason and the meet in the control of the sumerous reasons are the sumerous reasons and the sumerous reasons are the sumerous reasons and the sumerous reasons are sumerous reasons are the sumerous reasons are the

One further remark I hould like to make in order to remove the objection which I know has been urged against our college, that we wish to unter in it students of different classes, and that, as in Germany, the university instruction should be entirely of the two kinds of institutions in that country has not been chosen debienately to search the best decisations it result. It has been the consequence of the very high standard of classical decisation, which the universities require, and which I was not used to be a consequence of the very high standard of classical decisation, which the universities require, and which I was not used to the consequence of the very high standard of classical decisation, which the universities requirements of our college or of our university are such as unjustify to exclude any one who is fitted to receive a higher technical education. If we want to find a country the educational institutions of which have to the control of the control of

The extraordinary development of electrical industries in the United States, and the great value which is in that country attached to a university education, may encourage us in the hope that the efforts we are making to extend and improve our electrical teaching will meet with some success.

I hope that the stress I have laid on our intentions regarding

I hope that the stress I have laid on our intentions regarding electro-technical teaching will not give rise to the impression that we mean to neglect other branches of physics. Our laboratory will provide arrangements for optical and more particularly spectroscopic work, which will at least be equal to that of any other institution in or shall we forget the necessary machinery to produce very low temperatures by means of the liquefaction of air.

I had some hope originally to add a small satronomical observatory, but although the plans are such that it could be added at any time, the question of expense has for the present prevented us from carrying out a project for which there was as such pressing necessity

#### THE INTERNATIONAL CONFERENCE ON SCIENTIFIC LITERATURE

THE official report of the proceedings of the second International Conference on Scientific Literature. recently held in the rooms of the Society of Antiquaries, the rooms of the Royal Society being under repair, is given below. The names of the delegates who attended the Conference have already been published in NATURE (p. 579).

OPENING MERTING, TUESDAY, OCTOBER 11 (1) Prof. Darboux moved that Sir John E. Gorst be the President of the Conference. The vote having been unanimously

accepted.... (2) Sir John Gorst took the chair and welcomed the delegates It was then resolved—

(3) That Prof. Armstrong be the Secretary for the English

language.
That Prof. Korteweg be the Secretary for the German language
That M. La Fontaine be the Secretary for the French

language
(4) That the Secretaries, with the help of shorthand reporters, be responsible for the process verbal of the proceedings of the

Conference in their respective languages (5) Prof. Foster read out the names of delegates appointed to attend the Conference, and gave an account of the correspondence relating to the non-representation of certain countries

The following resolutions were then agreed to -(6) That the ordinary hours of meeting be 11 a m to 1 p m,

and 2.30 to 4.30 p m.

and a 3,0 to 4,30 p.m.

(7) That each delegate shall have a vote in deciding all questions brought before the Conference (3) That English, French, and German be the official languages of the Conference, but that it shall be open for any delegate to address the Conference in any other language, provided that he supplies for the proctice provided that he supplies for the proctice and written translation of his remarks into one or other of the official for the provided that the supplies for the process of the conference a written translation of his remarks into one or other of the official to the provided that the supplies for the provided that the supplies for the provided that the supplies for the provided that the provided that the supplies for the provided that the provided

languages.

(3) Frof Foster having formally presented the Report of the Committee of the Royal Society, copies of which were forwarded, in April last, to the several Governments represented the Royal Society of the recommendations was at the Conference, the discussion of the recommendations was opened, and it was resolved-

(10) That the Conference confirms the principle that the Catalogue be published in the double form of cards and book (11) That Schedules of Classification shall be authorised for

the several branches of science which it is decided to include in the Catalogue.

(12) That geography be defined as limited to mathematical and physical geography, and that political and general geography be excluded. (13) That anatomy be entered on the list as a separate

(14) That a separate schedule be provided for each of the following branches of science.

Mathematics. Astronomy. Meteorology, Physics. Crystallography. Chemistry. Mineralogy. Geology (including Petrology). Geography—Mathematical and Physical,

Palæontology Anatomy. Zoology. Botany Physiology (including Phar-macology and Experimental Pathology) Bacteriology. Psychology Anthropology.

(15) That each of the sciences for which a separate schedule

(15) 1 nat each of the sciences for which a separate schedule is provided shall be indicated by a symbol (16) Prof. Foster announced the reception of a letter from the German Charge d'Affaires to the Preadern of the Royal Society, stating that Gelheimer Regierings Rath Professor Dr. Rev. of Ocettingen, had been appointed German Delegate to the Conference.

The regulations to be observed in the preparation of cards or slips were then taken into consideration, and it was resolved...

. (17) That Italian should be added to the list of languages not sequiling translation.

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(18) That for each communication to be indexed at least one slip, to be called a Primary Slip, shall be prepared, on which shall be either printed or type-written or legibly handwritten in Roman script-

(i.) Title entries.—The author's name and the full title of the communication, in the original language alone if the language be either English, French, German, Italian,

In the case of other languages, the title shall be translated into English or such other of the above five languages as may be determined by the Collecting Bureau concerned; but in such case the original title shall be added, either in the original script, or transliterated into Roman script.

The title shall be followed by every necessary reference, including the year of publication, and such other symbols as may be determined. In the case of a separately published book, the place and year of publication, and the number of pages, &c., shall be given

(ii) Subject entries, indicating as briefly as possible the principal subjects to which the communication refers. Every effort shall be made to restrict the number of these

subject entries. Such subject entries shall be given only in the original language of the communication if this be one of the five previously referred to, but in other cases in English or in such other language as has been used in translating the

[The Belgian delegates stated that they abstained from voting on the part of this resolution relating to subject-entries.

SECOND MEETING, WEDNESDAY, OCTOBER 12.

(19) Prof. Korteweg having expressed the desire to be re-lieved of his office, it was resolved that Prof. Weiss be appointed Secretary for the German language

The following resolutions were adopted --

(20) That the registration symbols used in the Catalogue be based on a convenient combined system of letters, numbers, or other symbols, adapted in the case of each branch of science to its individual needs, and in accordance, as far as possible, with a general system of registration

(21) That the authoritative decision as to the Schedules be entrusted to an International Committee, to be hereafter nominated by this Conference

(22) That the Conference is of opinion that the Delegates should be requested to take steps in their respective countries to organise local committees charged with the study of all questions relating to the International Catalogue of Scientific Literature, and to report within six months to the International Committee

(21) That the International Committee (Resolution 22) be instructed to frame a report, not later than July 31, 1899, which shall be issued by the Royal Society, and incorporated in the decisions of the Conference.

(24) That in all countries in which, or wherever, a Regional Bureau is established, as contemplated in the 16th Resolution of the International Conference of 1896, the Regional Bureau shall be responsible for the preparation (in accordance with Reg 7 of the Royal Society's Report) of the silpa requisite for indexing all the scientific literature of the region, whatever be the

language in which that literature may appear.

That each Regional Bureau shall transmit such alips to the
Central Bureau as rapidly and as frequently as may be found convenient.

That in the case of countries in which no Regional Bureau is-

That in the case of countries in which no Regional Bureau is realishable, the Central Bureau, failing other arrangements, shall, show special manufact, endeavour to undertake the work. The Belgian delegues satisf that they abstained from voting on this resolution [3] (3) That the following recommendations of the Royal Society relating to the preparation of the Book Catalogue besterred to the international Committee for their resourchless. consideration, viz. .-

"At determined regular intervals, not necessarily the same for all sciences, the Central Bureau shall compile from the slips and issue in a book form both an authors' and a subject Index of

the fiterature published within that period.

This Book Catalogue shall be obtainable in parts correspond-

ing to the several sciences for which slips are provided, and in

sing to one several sciences for which sips are provided, and in such divisions of parts as may be hereafter determined. In compiling the authors index, in each of the sciences, the authors' names shall be arranged in alphabetical order, and each name shall be followed by the title of the paper and the sciencessary reference, and any other such symbols as may be determin The Book Subject Catalogue shall be compiled from the slips,

as follows .-

(i.) The subject entries shall be grouped in sections corresponding to the regularation letters on the slips, s.c. to the several sciences.

(i) In each science the several subject entries shall be arranged under headings corresponding to the registration numbers on the slips, the which headings and numbers shall be those contained in the authorised schedules of classification

(iil.) The divisions indicated by registration numbers may be further subdivided by means of significant words or

ymbols.

(iv.) The nature of the subject entry may vary. Thus, as suggested in the cases of Mathematics and Physiology, It suggested in the cases of statements and repasongly, in may be the title only; whilst in other sciences a special entry, more or less different from the title, may be pro-vided on each slip. In all cases, the number of subject entries to be copied from a slip shall be determined by the number of regulation numbers on the slip.

(v.) The mode of arranging subject entries under a registration number, or under the subdivisions of a number afforded by significant words or symbols, may vary. They may either be arranged in the order of authors' names placed alphabetically, in which case the author's name shall precede the subject entry in the Book Catalogue, or they may be arranged either in an arbitrary order, or in some order suited to the particular series of entries.

When in preparing an issue of the Book Catalogue, it is found that a registration number has no entries collected under it, the number and corresponding heading may be omlitted from that

To each part of the Book Catalogue corresponding to an 10 each part of the Book Catalogue corresponding to an authorised shedule, there shall be appended an alphabetical index of the beadings, and if expecient, also of the significant words appearing in that part, showing on which page of the part each may be found. After the publication of the first issue of the Book Catalogue,

cause the phonication of the first issue of the Book Catalogue, the Director of the Central Bureau shall consult the Committees of Referees as to the destrability of making changes in the classification, and shall report thereon to the International Council, who shall have power to authorise such changes to be made as they may think expedient."

made as they may think expedient."

(26) That the following recommendations of the Royal
Society providing for International Conventions in connection
with the Catalogue be adopted:—

"Each region in which a Regional Bureau is established,

"Each region in which a Kegionial Bureau is established, charged with the duty of preparing and transmitting ship to the Central Bureau for the compilation of the Catalogue, shall be called a 'constituent region.' In 1905, in 1916, and every tenth year afterwards, an International Convention shall be held in London (in July) to reconsider and, if necessary, revise the regulations for carrying out the work of the Catalogue authorised by the International Convention of 1898.

Such an International Convention shall consist of delegates appointed by the respective Governments to represent the constituent regions, but no region shall be represented by more than three delegates.

The rules of procedure of each International Convention shall be the same as those of the International Convention of 1898. The decisions of an International Convention of 1898, force until the next Convention meets."

The International Council shall appoint its own Chairman and Secretary.

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It shall meet in London once in three years at least, and at the other times as the Chairman, with the concurrence of five

other members, may specially appoint.

It shall, subject to the regulations laid down by the Convention, be the supreme authority for the consideration of sho vention, be the supreme authority for the consideration of and decision concerning all matters belonging to the Central Bureau, It shall make a report of its doings, and submit a balance sheet, copies of which shall be distributed to the several Regional Bureaux, and published in some recognised periodical or periodicals; in each of the contrastent regions. The con-traction of the contrastence of the Royal Scit) That the following contrastent regions. Or the Royal Scit) That the following contrastence of Referes to referred for consideration to the Linettanional Committees.

referred for consideration to the International Council when

constituted .-

constituted.—
"The International Council shall appoint for each science in-cluded in the Catalogue five persons skilled in that scenes, to form an International Committee of Reference, proceedings for the Committee of Reference, proceedings of the Constitutent regions. The members shall be appointed of the Constitutent regions. The members shall be appointed as such a way that one retures every year. Occasional vacancies shall be filled up by the Committee itself, subject to the approval of the Charman of the International Council, and a member thus appointed shall hold office as long as the member whose place he fills would have held office. Central Bureau to

whose place he filt would have held office.
It shall be the duty of the Director of the Central Bareau to consult the appropriate Committees by correspondence or otherwise, on all questions of classification not provided for by the Cashogue Regulations; or, in cases of In any eatien notwing classification the Director shall be guided by the written decision of a majority of the appropriate Committee, or by a munter if the Committee, one that the Committee of the Committee, or by a munter of the Committee on the Service of the and provided also that in all cases of want of agreement within or between the Committees, or of other difficulty, the matter shall have been referred for decision to the International Council.

All business transacted by the Committees shall be reported by the Director to the International Council at their next ensuing meeting "

THIRD MEETING, THURSDAY, OCTOBER 13.

The following resolutions were adopted .—
(29) That the Committee contemplated in Resolution 21 be constituted as follows —

Prof. Armstrong. Prof. Descamps. Prof M Foster. Dr S P. Langley. Prof Poincaré. Prof. Rücker Prof Waldeyer. Prof. Weiss.

That this Committee be at liberty, if any of those named are unable to serve, to appoint substitutes, and also to co-opt two new members.

(30) That the International Committee be termed " Pro-

visional international Committee."

(31) That the Provisional International Committee that be governed by the decisions of the Conference, but is the power of introducing such modifications in detail as the popular of introducing such modifications in detail as the popular of introducing such modifications in detail as the popular of the popular of

(32) Dr Adler, referring to Resolution 20, said that he estred to place on record his view that the concluding words desired to place on record his view that the concluding words—vand in accordance, as far as possible, with a general system of regarization—the addition which he had agreed to as an oddified the state of the control of the control

countries, it was resolved-

contraries, it was recoived—
That the Delegate to this Conference be requested to obtain information, and to report at an early date to the "Provisional Informational Committee," as to what assistance, by subscription or otherwise, towards the support of the Central Bureau, may be expected from their respective contries.

20. M. Mascar called attention to Resolution as as being, in this option, incorrect in English, the intention beings that the

local Committees therein referred to should report to the Inter

(38) The Royal Society was requested to undertake the diling, publication, and distribution of a verbatim report of the represedings of the Conference

Proceedings of the Conterence

(36) It was resolved that the process verbal of the Conference
the stand by the President and Secretaries.

(37) On the motion of Prof. Amstrong, the thanks of the
Conference were accorded to the Society of Antiquaries for the

use of their rooms.

use of these from the control of Prof. Klein, a vote of thanks to Sir John Coart for presiding over the Conference and his conduct in the chair, was passed by acclamation (39) On the motion of M Darboux a vote of thanks was passed to the Royal Society for their work in preparation for the Constituence will be considered and their cordistir exception of the Delegates

#### NOTES

THE British Institute of Preventive Medicine, which was founded with the view of establishing in this country a national home for bacteriological work in all its branches has made considerable progress towards the achievement of this aim during the past few years. The bactertological laboratories are now fully organised, the serum therapeutics laboratory is on a firm footing, whilst the applications of bacteriology to hygiene are finding full recognition. A further addition has just been made to the departments of the Institute in response to the growing demands of the times. A large laboratory at Chelses has been assigned to investigation and instruction in technical bacteriology In this laboratory the agriculturist, the chemist, the brewer, and others will find the instruction provided that they individually require for successfully em ploying the living agents of fermentation. Investigations will also be undertaken, and it is hoped that the laboratory will be come a centre of useful work, and promote the advancement of a line of research of the greatest importance to the industries of the country We have had hitherto to rely upon the research work of foreign laboratories in this direction. The laboratory has been named the Hansen laboratory, in recognition of the pioneer work of the distinguished investigator, and will be under the superintendence of Dr G Harris Morris. The formal opening of the British Institute will take place early in the new year, when the public will have an opportunity of inspecting the provisions made for furthering the objects of the Institute The occasion will also be marked by the issue of a fresh volume of Transactions of the Institute, the first number of which was recently reviewed in these columns.

A LETTER signed "D Sc. (Lond ), referring to a Science and Art Department's examination, appeared in NATURE of September 8 (p 435), and in it the writer gave the following as an instance of anomalies which occur in examinations -" A student sat for the examination in May last in the advanced stage of practical organic chemistry. He was required to answer two questions, and to analyse two substances (unknown), as well as to find the halogen element present in an organic solid, and to determine the melting point of this solid. The written questions were correctly answered, the analyses were correctly done, the halogen was correctly determined, and the melting point of the substance was less than I per cent too low The meription of the practical work was also fairly well done , but this student is returned as having failed, notwithstanding that there are two classes of success, first and second class It would he interesting to know, in the face of this, the standard the aximiners require for a first class success." Particulars which less closed by a large, soft mass. He found that this mass in

enabled the examiner to again look at the paper worked by the candidate referred to were afterwards furnished us by "D Sc," and the examiner now reports upon it as follows -" The written questions were partly answered, and on this part of the examination the candidate would have been allowed to pass. but the analyses were both very badly done, and the answers quite wrong. For the detection of the halogen and for the melting point he received the full marks awarded to this part of the work It will be seen from this that the suggestion of un fair marking made by our correspondent is entirely without foundation With regard to the other point referred to in the letter, we are sorry to say that 'D Sc would not furnish us with the name of the class in which he said that by the new rules the earnings this session will be reduced 75 per cent We regret having unconsciously done an injustice to the Department of Science and Art by the publication of his letter

THE following interesting announcement appears on a page in the catalogue of Messrs. Johnson, Matthey, and Co , Hatton Garden London -" In furtherance of scientific research, Professors and recognised scientific investigators will with pleasure be supplied with metals of the platinum group, in moderate quantities and for periods to be arranged, free of charge, on condition that the precious metals are ultimately returned (in any form), and that the results of the investigations are fur nished

A PLBA for a national Antarctic expedition is made by Sir Clements Markham in a pamphlet published by the Royal Geographical Society As was pointed out last week, in referring to the special Antarctic number of the Scottish Gaographical Magasine, the only hope of maintaining the credit of our country in the work of exploration lies in an appeal to the patriotic feelings of those who possess the power which wealth supplies of providing the funds The Council of the Royal Geographical Society generously offers to head the list with a subscription of 5000/ This example should be the means of showing that geographers are willing to help geographical dis covery so far as their funds permit and it also expresses their views upon the necessity of Antarctic exploration in an unmistakable form. It is earnestly to be hoped that the desire to enable the nation to retain its position as the first in exploration and discovery will inspire our wealthy countrymen to provide an amount equal to at least ten such subscriptions as that of the Royal Geographical Society If this sum is not forthcoming, the prestige and credit won by former explorations will have to be resigned and other nations will take our place as leaders in the work of geographical discovery

An attendant at the Pathological Institute attached to the Vienna General Hospital, dled on October 18 from bubonic plague It is believed that the man became infected by handling cultures of the plague bacillus. His duties were to look after the animals kept for the bacteriological study of the plague, but how he became infected has not yet been discovered. There is no doubt that the case was one of plague, an examination of the sputum having revealed the presence of the plague bacillus. Since the assistant a death Dr Muller, who attended him, has also died from the plague, and a nurse infected by it is described as in a condition which leaves little hope of recovery

THE Times correspondent at Copenhagen announces that an international monument in honour of the famous Danish physician, Dr. Hans Wilhelm Meyer, who died three years ago, was unveiled in that city on Tuesday Dr Meyer was the discoverer of what are called adenoid growths. He found that the space between the stose and the throat, which ordinarily is an open cavity, is in certain persons suffering from deafaless more or

numerous cases assess lifelong deafness, obstructs neat respication, and greatly retards the menal development of the patients, who are generally young. He succeeded in removing these growths by operation. Shortly blefore his death his discovery was universally recognised as being of the utmost importance. The mountement has been recreated by international subscriptions, committees having been formed in almost every civiled country, and not only members of the medical profession but also gratteful patients contributing. The memorial is a bronze bear of more than life say, resting upon a grantle base. In front stands a figure of Hypeis, beneath which is inserbed the name. "Hand William Meyer." On the store contained be the name when the memorial. The monument is the work of the Danish strikes Bisses and Russberg.

THE death is announced of Dr Eugenio Bettom, director of the Fisheries Station at Brescia, at the age of fifty-three years,

SIR JOHN MURRAY, F.R.S., has resigned the post of scientific member of the Fishery Board for Scotland, to which he was appointed by the Crown in January 1896

This opening meeting of the new session of the Institution of Electrical Engineers will be held on Thursday, November 10, when a paper will be read by Prof Silvanus P Thompson on "Rotatory Transformers." The annual dinner will take place in the Grand Hall of the Hold Cection Wednesday, December 7.

A DISPATICH describing a series of attempts to climb Mount Scorta, or Illampu, in the Eastern cordillers of the Andest of Bolavia, has been sent to the Dasip Chronicle by Sir Martini, Conway. The highest point attained was well over 23,000 ct, and probably as much as 24,000 feet, but the summit was not reached.

We learn from Science that the U.S. Fish Commissioner has presented to Cornell University a collection of freth water and salt-water fishes, numbering between four and five hundred thousand specimens. The collection, in so far as it consusts of living fishes, will be of great value not only to the soological department, but also to the College of Forestry, in which a course in placificative and venery is to be introduced. It is understood that duplocates of this collection are to be presented to other mutituitions.

The sastence of a number of species of all-spinning worms the Sewahis and Himalayas, and the extensive use of silk as a material for dress, make the openion of senculture in India a matter of great interest. The Powner Main Of October 7 pints an account of three different sets of experiments in progress during the current year in the North Western Powners to establish silkworm rearing—one in the plans, another in the Dun Valley, and the third on the Himalays. All were carried out under different conditions of temperature, and all achieved a degree of success that is encouraging

THE Alkansum announces that Don Francisco Coello de Portugal, who occupied in Spain the foremost raths as a geographer, has just doed at Madrid at an alt-anced age. He are originally embased the multirary correr, and after having quitted the army in 1856; with the rank of colonel, he devoted humself chiefly to the science of geography, and published an excellent "Attas of Spain and its Colonies," which will now, of counte, the out of date. He was president of the Geographical Society of Madrid, and frequently represented Spain as delegate at scientific congresses.

A CONTRAPONDENT sends us a letter he has received from Ballyarthur, in the Vale of Ovoca, County Wicklow, with reference NO. 1513, VOL. 58] to a curious object observed in the sky on Wednesday avoiding, to Cother 19, about its o'clock. The object was visible in the south-west, wind looked like a three-quarter moon. It was moving gradually from south-seat to north-west, and appealised to the observer to go down behind the Corghan Klaughs or five minutes. The suggestion is made that the object with a meteor, but it may have been merely an exapest bullows. Perhaps it was seen by other observers in Wicklowt or Westfort, who could give further purculeurs concerning it.

We learn from the British Medical Tysersat/that it has being determined to appoint a spear domination, to consist of favor members, to conduct investigations regarding plague in India. The spenic duty of the communos will be to impure into the origin of the various outbreaks of plague, and the manner in which the disease is spread. An official statement also is required as to the efficacy of the serum treatment and the prevation of plague by means of mountaints. So far as the nominations to serve on this commission have been made public too Indian civilians, Means J. R. Sewwett and A. Cumine, have already been appointed, but it is understood that three world the members will be nominated by the Secretary of State for India, to proceed from this country, of whom one will set as charman, while two will be exceeded.

PARTICULARS concerning the expedition which will leave England in the course of the next few days for the purpose of visiting the almost unexplored island of Sokotra, situated about 150 miles east north-east of Cape Guardafui, are given in Tuesday's Times The party will consist of Mr W. R Ogilvie Grant, of the department of zoology in the British Museum ; Dr. H. O. Forbes, the director of the Liverpool Museums; and Mr. Cutmore, taxidermist attached to the latter institution. The Royal Society, the Royal Geographical Society, and the British Association have provided part of the funds for the undertaking. The expedition will sail for Aden, proceeding thence to Sokotra by the Indian Marine guardship Elphinstone, which, in compliance with a request made by the authorities of the British Museum, has been kindly placed at the disposal of Mr Grant and Dr. Forbes for the purpose of conveying them to the island and back to Aden on the termination of their stay. The main object of the expedition is to investigate thoroughly the fauna of the place and make large and complete collections in every branch of zoology.

THE space to be devoted to the various sections of the Paris Exposition of 1900 has been arranged by the Commissioner-General as follows —

Agricultural and food products	20,000
Army and navy	3,300
Chemical industries	. 5,160
Education, instruments, practical sci-	ences, and
arts	11,470
Fine arts	(not yet known)
Forestry, hunting and fisheries	3,300
Heating apparatus	4,500
Horticulture	(not yet known)
Machinery and electricity	50,000
Manufactures	24,000
Mines and mining	7,700
Textiles	13,000
Transportation and civil engineering	. 20,000
Total	169,420

It is of great importance that those who are engaged in archeological research should be properly trained; therefore the British School at Athens by supplying the needful training is doing very valuable work. This was the text of the remarks made by the Blubop of London at the annual méeting of the School, held on Thursday last. Referring to the excavations at the prehistoric capital of the island of Melos, discovered at Phylákopi, the director of the School, Mr. Hogarth, said that the School began to excavate it in 1896, little suspecting the great importance of the site. It was proving a second Hassarilk, an undisturbed repository of the products of the primitive civilisation of the Asgean from the "Mycensean" age back to the Neolithic period. Much had been eaten away by the sea, but what was left was equal in extent to Tiryns. Mr Hogarth picked up the work where Mr. Cecil Smith left it, and after determining the limits of the city on south and east, and digging test trenches to obtain a relative chronology of the potsherds, in which the site was marvellously rich, proceeded to open out the great barracklike structures on the north and west. Here were remains of three settlements, divided by layers of débris, the middle and lower ones being singularly well preserved. The best rooms were on the higher ground to the west. The blocks were divided by narrow lanes with covered drains down the centre The depth varied from seven metres to three metres. In the two lower settlements was found a mass of pottery, and almost as many vessels, complete or little broken, as in a large cemetery. These covered the whole development of the potters' art up to the fine Mycencean work Fabrics, shapes, and decoration were in many cases new The most notable vase was pipe-shaped and decorated with four scantily-clad figures, bearing fish in either hand. This was about the most interesting primitive Asgean vase in existence. In several rooms painted fresco was found, in one case white and gold likes on a red ground; in another a beautiful scene of the sea with flying fish and marine growths, and a man working a casting net. Of the primitive symbols now attracting so much attention on Cretan stones, &c., over fifty distinct examples were found scratched in clay before baking Many fine steatite vases, clay lamps (unknown previously on early sites), and other stone utensils and implements came to light There was a little bronze and bone, but no gold or silver

REFERING to the collection of mollusca in the Madras Government Museum, Mr. Edger Thurston sates, in his report for the year 1897–98, that a right-handed chain shell (Turbrassel Argal), that is, a chain shell with its spiral opening to the right, was acquired in the Madras basars for the small sum of Rs. 150 A shell of this nature, found off the coast of Ceylon at Jaffas in 1887, was sold for Rs. 700 Such a chank is said to have been ometimes priced at a lakh of rupes (Rs. 1,0,0,000) and, writing in 1813, Mülburn says ("Ornettal Commerce") that a chank opening to the right hand is highly valued, and always sells for its weight in gold. Further, Baldous, writing towards the close of the seventeenth century, narraste the leggent that Carroude (Caruda) few in all haste to Brahma, and brought to Krahna the chankoo or kinck-hour twirsted to the right.

It has been suggested by several people that the recent wreck of the Mokegan on the Manacles Rocks was due to a local deviation of the compass of the ship. In a letter to the Times, Prof. A W. Rücker points out that a disturbance of a magnitude sufficient to have caused the disaster is most improbable. He remarks .-- "During the magnetic survey of the United Kingdom, carned out by Dr Thorpe and myself, observations were made at twelve places in Cornwall Of these Luard Down, Porthallow, and Falmouth were the nearest to the scene of the disaster, and at all of them the deviation of the compass from the normal magnetic meridian was extremely small. The largest disturbance of this kind which was observed in Cornwell occurred at St. Levan, near the Land's End, and only amounted to eleven minutes of arc, or less than two-tenths of a degree. The largest disturbance of the dipping needle was at Mullion, and was only fourteen minutes."

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MR F. H. GLEW, of 15 G Clapham Road, ends as a photograph of an oscillatory electric decharge which was taken in daylight. The photographic shutter was connected with a coherer and relays, so that the first component of the ducharge operated the shutter and allowed an Image of the succeeding components of the ducharge to eaught. Mr. Glew suggests that a similar arrangement might be employed for photographing planting in the daystime. Mr. Glew also send us a photograph algebram in the daystime of the was been due to a photograph multiple image produced, and the rat of vibration, he admits that the total distration of the final in question, which appears to have been of a triple compound nature, was one-uncetenth of a second, or less than one-half of a single vibration of the lens. He has also used a rotating photographic plate, but finds the vibrating lens to be more astifiated.

Two papers on the circulation of the residual guesous matter in Croukse' tubes, ead before the Physical Society by Mr. A. C. Swinton, appear in the October number of the Phil.

A. C. Swinton, appear in the October number of the Phil.

conclusion that "at very high exhaustions there exists a molecular or atomic sterem from anode to kathode, which carries a positive charge and trivels at considerable velocity outside of the opposite kathode-stream"

With the poles of an athurary plane are taken, with respect to the comes of a Sticher's surface, it is known that another Stener's surface is obtained. Prof. Brambills, writing in the Nandstants of the Naples Anademy, iv 7, has extended the same property to the two non-ruied surfaces of the fourth order, one in four-dimensional and the other in Swe-dumensional space, which, when projected from one or two arbitrary centres on our space, produce Steiner's surfaces.

This phenomenon of equilibrium in mixtures of incomorphous substances has been studed by Kitter since 1890. A further investigation, leading to somewhat different conclavous, is given by Suppor Giuseppe Parun in the Atts de Lincai, vii 5, who finds that the curve of congealment of a mixture deviates to a marked extent from the straight line obtuned by Kittere, and that senous objections can be raised against the latter's rivew on the coefficient of distribution. Signor Brain, however, concludes that, in respect both of the variations in the temperature of congealment and of the dustribution of the solid and liquid phases, somorphous mixtures always follow completely the general theory of Vant ? Hoff on solid solutions.

A SOMEWHAT novel line of investigation, which both fair to throw light on certain problems of petrology, has been taken up by Prof. R. V. Matteucci in connection with the last gruption of Vesuvius. The method consists in artificially cooling portions of flowing laws, so us to partially to rotally heach the crystallisation of the substances contained in their magma; and in this way it appears possible to obtain information as to the exact stages at which different indirects separate out from the first exit of the law up to 1st final consolidation.

THE coasts of Japan are peculiarly liable to Incursions from spring udes, of which the one occurring on June 15, 1896, in the course of eighteen minutes swept away 9381 houses and 6930 hosts, killing a 15,000 people and wounding 4398. To minimuse the damage done to life and property by such inroads, protective foresta have been planted at various placers along the littoral. Dr. Sciricku Honda, Professor of Forestry in the University of Tokyo, writing in the Bulletin of the Imperial University College of Agenculture, gives an Interesting account of these protective forests, and advocates their further extension to parts as yet unprotected. The action of these forests in these-folds: they check the force of the tidal wave; I why delay its

advance, giving more turn for saving the lives of inhabitant loung behind the forest; and, hasly, they prevent houses and property from being washed away into the sea. Dr. Honda gives a has of the rees which are best adapted for this purpose.—
In the same number of the Bullatin Dr. Dro Klisa, by the use of the equations of electivity, has endeavoured to reduce the calculation of the shrinkage and swelling of wood to mathematical principles.

THE interpretation of death among the lower organisms is ably dealt with by Signor Angelo Andres in the Rendsconto del R. Istituto Lombardo, xxx1 13. The author, after pointing out the objections to Weismann's views, starts with the conception that living organic matter does not in itself possess any reason for dying, and that, on the other hand, this reason pertains to single individuals, in other words, that living matter remains in itself immortal, and that only the modality of the individual dies. An examination of the lowest forms of algae leads Signor Andres to the conclusion that the first indications of true death occur in the Diatemaceæ, in which the process of subdivision leads to a gradual diminution in the size of the frustules, as also in the Volvocinge, where the phenomenon of death is stlij more marked. The cause of death, it would appear, is to be sought in the differentiation which, by the specialisation of structure and function, leads to the perfectioning, both snatomically and physiologically, of different species.

THE Engineering Magazine for September contains an article on the bacterial process of sewage purification, which is at the present time attracting a considerable amount of attention ; and is under investigation by a Commission appointed by the Local Government Board. The purification of sewage is a process of destruction of the organic matter by means of bacteria, and finally of the bacteria themselves from manition. These bacteria are divided into two classes-ecrobic, which require oxygen for their growth, and do their work best when sewage is exposed to the air, and the anserobic, which do not require oxygen for their growth, and do their work best in the dark. The former process of purification has been in use in this country for some years, having been first adopted by Mr. Balley Denton in the system known as intermittent filtration through beds of earth The latter system is of more recent origin, and has only been prominently before the public since the septic system was adopted by Mr. Cameron, the Borough Surveyor at Exeter. Besides the works at Exeter, others are in operation at Sutton and Veovil, ali of which are described and illustrated in the article by Mr Rudolph Hering

A SHORT account of the various steps that have been taken in the acclimatisation of trout in South Africa is given by Mr J. D. F Glichrist in his report of 1897 on the sea and inland fisheries of Cape Colony. So far back as 1884 Mr. Lachlan Maciean began the experiment of trout accilmatisation in the Colony by importing 20,000 ova; and in spite of various difficulties and failures he proved its practicability. His experiments showed that the rearing of trout from imported eggs was feasible, and it is due to his success that the rivers are now being gradually stocked with valuable fish. The Cape Government took up the subject in 1890, and about a year later a hundred thousand trout ova were procured from Guildford, Surrey, a large number of which were hatched successfully. The work has since been carried on by the Cape Agricultural Department, and has undergone a steady progressive development. The trout turned into the rivers thrive exceedingly well, and many of them attain a large size.

AMONG other matters mentioned in the Report of the Marine Biologist referred to in the foregoing note, are trawling experiments performed with a view to introduce new and improved

methods of faibing. It has been demonstrated that there is as excellent traveling ground risulling the North Sean in productiveness, within easy reach of Cape Town. A salisfactory feature of the work is the discovery that seles occur abundantly on the faihing grounds, and can be readily got by frawling. As a scientific result of the experiments it may be methoded that six different kinds of flat faih, one of which is new to science, have been discovered. The subject of temperatures, currents, &c., of the sea in relation to the scientific side of faihing investigations is being taken up; and Mr. Gilcherst announces that arrangements have been made at about a dozen different places for physical observations of this kind to be carried on.

THE latest number of Janus, a journal which is open to contributors from all parts of the world in divers tongues on subjects relating to the history of medicine and medical geography, contains an interesting and well-written article on medical archeology dealing with the significance of the plant Silphlum and its therapeutic value amongst the ancients Dr Kronfeld of Vienna is the writer, and he has illustrated his article by a reproduction of the weii-known dish of Arkesilas, now in the "Cabinet des Médailles" of the National Library in Paris. Graphic and very realistic scenes are depicted indicating the immense store set by the ancient Greeks upon this remarkable plant, whose habitat was located in Cyrene Its applications seem to have been as diverse as they were valuable, and amongst its numerous uses we find it treasured as furnishing the earliest and most delicate of vegetables, also spice, whilst its therapeutic reputation was almost as universal as that claimed for some of our modern nostrums by their inventors! Silphium has long since disappeared from Cyrene, but Faiconer has found in the northern parts of Cashmere a plant which is regarded as being very closely allied to its historic predecessor

THE Geological Survey has just published a brief Supplement to the Memor on the Geology of Plints, Modi, and Ruthin, by Mr. A Straham This Supplement contains records of borings put down in the reclaimed portion of the entury of the Dee; and these are of importance as proving the presence of Upper Coal-measures, which do not appear at the surface and were not previously known to exist in Flintshiler or West Cheshits. In this region the Middle Coal-measures are the productive strata, and the new information shows that the Upper Coal-measures may underlie much or all of the Cheshiter Trials, and would consequently have to be penetrat d in winning the coal. The price of the Supplement is 26.

In the Journal of Applied Microscopy (Bausch and Lomb) for August is a description of the Histological Laboratory of the Harvard University at Washington, D.C.

We have received part 4 of vol. xxv. of Engler's Botanticker, occupied chiefly by a continuation of Pfitzer's review of the classification of Orchodee, and the commencement of a systematic paper on the Monimiscere by J. R. Perkins.

WE have received the Reports of the Botanical Exchange Club for 1896 and 1897, both bearing the date 1896, the latter edited by Mr. G. Ciardge Druce. They are both occupied by a record of new British localities, and by remarkato on "critical". Bruths species. The discovery is recorded of a new British sedge, Carse Morderhus

In the News Globals des Sciences for September, M. L. Mangin has a short article on the exemity of Fungi, ion which he shows the remarkable advance that has been made dunng recent years in the discovery of acreasi cognis in various classes of Fungi. Especial reference is made to the researchest of Harper on the Accompretes, of Dangeard on the "sinus chairs of Fungi, of Sappin-Treeffy on the Urediness, and of Philater's on the Lincollebeauces.

TRB\_fournat of the Royal Microscopical Society for October contains a continuation of Mr. F. W. Millett's report on the recent Foruminifiers of the Malay Archipeiago collected by Mr. A. Durnand, and the usual summary of ourrent researches in soology, botany, and microscopy. Among the latter is an abstract of Mr. Lewis Wright's important paper on microscopic images and vision.

THE Biologicus Controllout continues is useful summanus of recent researches in vegetable biology and physiology. In the numbers for September 15 and October 1 are contributions by Dr. R. Keller on the nycittropic movements of leaves; on the mechanical action of rain on plants; on the flexibility of stail organs, and their capecity for resuring strain, on the comparative intensity of sasimilation in plants in the Tropics and in Central Europe; and on the freezang of plants.

THE Natureus:mustaplitche Wecknuckryf for October 2 contains an interesting paper by F. Schlechert, being a report of observations on several points of vegetable physiology. He finds that the highest temperature in the metero of a stem (is cm. depth from the surface) occurs about muliosph; the lower between soon and 3 pm. While the chef factor temperatures of the surrounding air fabout twelve hours earlier, it is also affected by the temperature of the sort by that of the ascending current of water, and by the degree to which the twigs are exposed to direct analysis.

This papers read at the third annual congress of the South-Eastern Union of Scientific Societies, held at Cropylon in June, are printed in the Appert and Transactions just published by Messar. Taylor and Francis. Among the subjects of the papers are. The place of geology in education, entomology as a scientific prisurit; the nature of the soil in relation to the distribution of plants and animals; natural gas in Sussez; photography in relation to science, indist for natural horsory photography in relation to science, indist for natural horsory and charms. The volume thus contains information of interest and whise to the members of all natural history collection.

FAOM the United States we have received the following official publications—"Principal Polsonions Plants of the United States," by V. K. Chesunt (U.S. Department of Agriculture States," by V. K. Chesunt (U.S. Department of Agriculture States, "by V. K. Chesunt (U.S. Department of Agricultura Cool of the imported is we should hardly have recognised two of the imported European weeks, Schamam nigraws and Consum maxistatum, Sinth Report on Kanass weeks (Bullion No. 90, Experiment Station of the Kanass State Agricultural College, Manhattun); in this, and in other sainlard American publications, we note the introduction of the practice of noting graphically, by small maps, the distribution of the various species throughout the different States.

THERE is an interesting paper in the American Naturalist for September on some European museums, especially from a geological and mineralogical point of view, by Mr. E. O Hovey The small "Roemer Museum" at the quaint mediceval city of Hildesheim, near Hanover, is especially commended. Those visited by the writer in Russia presented no particular features of interest, the value of the magnificent collection of minerals in the Imperial Mining Institute at St. Petersburg being greatly marred by a faulty arrangement. Brief accounts are also given of the Natural History Museum at Berlin; the University Museum at Naples; the Museum of Natural History at the University of Geneva: the collection of minerals at the Jardin des Plantes, and the splendld collection of the Ecole des Mines, Pagis; the Museum of Practical Geology in Jermyn Street, London, and the collection at the British Museum ; and the Woodwardian Museum, Cambridge.

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MR. W. S. BLATCHILY, State Geologut of Indiana, based his report (occupying 119) pages) on the work accomplished by the department of geology and natural resources during the year 1897. A large proportion of the energies of the department were employed during that year in collecting data for a detailed report on the coal area of the State, shortly to be published. The present report includes papers of common imprense relating to petroleum, stone and clay personner of the present of

A SECOND English edition of Prof von Meyer's well known "History of Chemistry from the Earliest Times to the Present Day" has just been published by Messrs. Macmillan and Co, Ltd The first English edition, translated from the original German edition by Dr. George McGowan, appeared in 1801. Dr. McGowan is alike responsible for the present volume, which is translated from the second German edition, with numerous additions and alterations. It is unnecessary to refer here to the value of the work, or to add to the account of it given in our review of the English version (NATURE, vol xliv p 289) It is sufficient to say that in the second edition, published in 1895, Prof von Meyer made use of all the additional sources of information on subjects of historical chemistry which had become available since the original work was written "Among these," Dr McGowan remarks, "are the Berzelius Liebig and the Liebig Wohler I etters, the Letters and Fournals of Schoele, Priestley's Tetters, and the autobiographical fragment which Liebig left behind him addition, there are the recently published and valuable his torical researches of Berthelot on the chemistry of the early Middle Ages, and the writings of Ladenburg, Schorlemmer, Thorpe, Grimaux, and others on the development of chemistry within certain definite periods, or on the life and work of particular chemists" These additions add to the value of what has always been a volume of great interest to students of chemistry, and we do not doubt that the new edition will be even more successful than the former one

THE additions to the Zoological Society's Gardens during the past week include a Siamang (Hylobates syndactylus) from Sumatra, a Thick necked Terrapin (Bella crasscollis), a Siamese Terrapin (Danionia subtrijuga), a Burmese Tortoise (Testudo clongata) from Siam, an Amboina Box Tortoise (Cyclemmys amboinensis) from Borneo, presented by Mr Stanley S. Flower; a Negro Tamarın (Midas ursulus) from Guiana, presented by Mr E F Brooker; a Macaque Monkey (Macacus (ynomolgus) from India, presented by Miss Abchurch; a Pigtailed Monkey (Macacus namestronus) from the East Indies, presented by Mr R O Bell; a Common Paradoxure (Paradoxurus niger) from India, presented by Mr. H. A. Cottrell, two Capybaras (Hydrocharus capybara) from South America, presented by Mr Basil J Freeland; a shortwinged Weaver-hird (Hyphantornis brackyptera) from South Africa, presented by Miss Alice Heale; an Emu (Dromans nova hollandsa) from Australia, presented by Sir Cuthbert Peek, Bart.; a Suricate (Suricata tetradactyla) from South Africa, presented by Miss Peek , two Starred Tortoises (Testudo elegant) from India, presented by Mr. J. Freeman, a Smoothheaded Capuchin (Cobus monachus) from South east Brazil, a Rabbit-eared Bandicoot (Peragale lagotis) from Western Australia, a Vulpine Phalanger (Trichosaurus vulpecula) from Australia, deposited; six Mute Swans (Cygnus eler) from Holland, purchased; two Rosy-faced Love-birds (Agapornis rosaicelles), bred in the Menagerie.

#### OUR ASTRONOMICAL COLUMN.

ASTRONOMICAL OCCURRENCES IN NOVEMBER :-November r 5h, 17m, to 6h, 0m, Occultation of 103 Tauri

(mag 5.5) by the moon
4h. Mars 3.4' N, of the moon.

Mars rises at 9h, and visible afterwards through out the night in Cancer. Diameter of the planet 9".6.

Mars Illuminated portion of disc = 0 900.

Jupiter becomes visible as a morning star Polar diameter 28" 8

Meteoric shower from Leo in the early morning 15 hours. (Radiant 149" + 23".)

Notesta 10' N of the moon

(mag. 5 2) by the moon Meteoric shower from Biela's comet (Radiant

25° + 43°.) h Uranus in conjunction with the sun 1 2h

25 12h Crants in Conjunction with the sun (mag 5 5) by the moon 29. 11h 19m to 11h 49m. Occultation of the star DM + 24\*, 1033 (mag 6 0) by the moon.

COMET BROOKS -A telegram from Kiel, dated October 21, informs us that at 7h Geneva time, on October 20, Brooks found a comet in position R A r4h 32m 8\* and Deel + 6° 26′ It was moving in a south easterly direction, and was described as "bright" A later telegram, dated October 22, gives the as "bright" A later telegram, dated October 22, gives the position of the comet from an observation nade at Pola on October 21, at 16h. 48 5m Pola mean time, this was R A 15h 4m 12s and Decl + 57 50.

The comet was thus situated in the constellation of Draco, and

moving to the south of the star & Draconis

THE LARGE SUN-SPOT .- In this column for September 8 THE LAKUE SUG-3-DY.—In the Coulmn to September to we're waterbon to the large spot that had a few days pre-writer waterbon to the large spot that had a few days pre-remarked that "the spot will be well worth watching during the remaining period of its vishibity, especially as many years may perhaps elapse before observers are favoured with another spot of similar size."

At the present time there is another great spot, larger, per-haps, than the one referred to above, which is now beautifully visible near the centre of the solar disc. This very compact visible near the centre of the solar disc. This very compact group, which is not situated very far from the solar equator, is group, which is not situated very far from the solar equator, is composed of two large umbre surrounded by rather irregular shaped penumbre, with several small spots scattered around them. Another smaller spot is also following the large one It will be well for observers to look out for an aurora and

magnetic storm when the spot passes the central mendian, as was the case when the spot, previously referred to, was in the same position on September 9 last.

THE HARVARD ASTROPHYSICAL CONFERENCE -It was on the occasion of the dedication of the Yerkes Observatory that the occasion of the dedication of the Verkes Ubservatory that the Americans held their first astrophysical conference—So great was the success of this, their first trial, that it was expected that more would be held in after years. For this we had not long to wait, and we have now before us a full account of the conference excently held at Plarward, the oldest observatory conference recently held at Harvard, the oldest observatory devoted to astrophysical research, contributed to Susmer (October 7) from the pen of Prof. M B Sayder. There could have been no more appropriate place of insetting in America for the second conference than that of the Harvard College Observatory, for Prof. E. C. Pickering's was torganisation of work in all modern branches of astronomy is second to none.

au moment orantomes or astronomy is second to none
The conference was presided over alternately by Prof. J. R.
Eastman, of the United States Naval Observatory, and Prof.
Hale, of the Yerkey Observatory, and the meetings were not
only held on August 18, 19 and 20, but were carried over to a
series of adjourned meetings held during the course of the

subsequent week.

The papers read were very numerous, and dealt with all kinds of astrophysical work. The work carried on at Harvard kinds of astrophysical work. I he work carried on at Harvard formed, perhaps, the chief them in the programme Some of the papers dealt with were as follows — a Prof George Comstock, on "Some Investigations relating to renith telescope latitudes"; Dr. Harold Jacoby, on "Photo-

graphic researches near the pole of, the Heavens"; Mrs. Fleming, on "Stars of the fifth type in the Magellanic clouds," which establishes another commercion between these objects and

Prof. Solon Balley presented a paper on "Variable stars in clusters," which is a subject most interesting in the light of

Chatters, which is a subject were recent investigations. We notice that general plans for observing the total sellipse of the sun on May 28, 1900, were briefly discussed, and a committee appointed to consider the work of organisation. Another important question brought only of conference was a Another important question brought and astronovirical

the creation of a permanent astronomical and astrophysical society. This proposal was formally accepted, and a committee, consisting of Profs. Hale, Comstock, Pickering, Newcomb and Models are appointed to the control of the contro Morley, was appointed to consider the organisation.

#### THE KNIGHT-DARWIN LAW'

THE law under the above title is known to botanists through H Muller ("Befruchtung der Blumen," Eng. trans., p. 4), who says that Andrew Knight "laid down the law that in no If Muller ("Befreichtung der Blumen," Eng. trans., p. 4), who ways that Andrew Knight." "Mid down the law that in not generation." This he call 'Knight's Law, and later, in substantially the sance forn, it becomes the Knight-Darwin Law For the satement of Knight's Law the reader in referred to that statistic theory of the satement of Knight's Law the reader in referred to that on the fectualization of vegetables ("Phil Trans., 1799). The words, however, do not occur in Knight's paper, and I imagine that Muller got them from Chaeles Darwin's paper on the American Statistic Conference of the Statistic Conference own proper mater should recunnate each outsouth. Here we have simply the general statement that hermaphrodite flowers are not necessarily self-fertilised, a statement of fundamental importance in floral boloogy. If the positive statement that "no plain self-fertiles itself for a pierpetuity of generations" is to be found cleavehere in Kinght's writings, I think Darwin would have quoted it

In the "Origin of Species" (edition 1, p. 96) he refers to Knight in the following words "Nevertheless I am strongly inclined to believe that with all hermaphrodites two individuals either occasionally or habitually, concur for the reproduction of their kind. This view, I may add, was first suggested by

Andrew Knight

Andrew Knight."

Lestly, in 1868 ("Variation of Animals and Plants," in p. 175), after speaking of his own hypothesis, "that it is a law of nature that organic beings shall not fertilize themselves for perpetury," he adds "This law was first plantly hinted at in 1759, with respect to plants, by Andrew Knight." If he half known any postulve expressions—going beyond the nature of a hat—in Knight's writings, would he not have quoted them? It seems, therefore, that, as far as Knight is concerned, the law should be a general sattement of the tendency to cross-efficialistics. of hermaphrodites, and not the positive statement quoted by

When we pass from Knight's share in the law to Charles Darwin's—there are difficulties in fixing on the most authentic wording of the law. The earliest form is that occurring in the "Origin of Species" (ed 1, p. 97)

"These facts alone incline me to believe that it is a general

law of nature (utterly ignorant though we be of the meaning of the law) that no organic being solf-fertilises itself for an termity of generations; but that a cross with another individual is occasionally—perhaps at very long intervals—indispensable." In the sixth edition of the "Origin," 187s, he retains the above passage with the omission of the words "futterly

A paper rend before Section K (Botany) at the British Association, 1898

This sentence is quoted by Müller. "Historical Introduction," p. 19.

ignorant though we be . . . law," and with the addition of a reference to his own experiment, s.s. to those on cross-feetilisation

fertilisation.

This is the most strongly encoded form of the Law, and the most strongly encoded form of the Law, and the strongly encoded form of the Law, and the strong of the "Origin," i. a. is 1863, the Law took a waguer form in the "Fertilisation of Orchula" (ed. 1, 1852, p. 359), where he wrote: "Nature that tells us, in the most emphasic manner, that the abbors perpetual self-fertilisation." This form of the Law is adopted in the "Effects of Coss and Self-fertilisation" (p. 8), where he wrote . "If the word perpetual stands, I believe that it is true, though perhaps rather too strongly expressed."

The applorant is clearly not a literal interment of control of the c

strongly expressed."

The aphorism is clearly not a literal statement of fact, and in describing it as "true," he probably meant that perpetual self-fertilisation is very atroptly and very generally guarded against in nature. For he well knew that "some few plants seem to be invariably self-fertilisation" ("Gross and Self Fertilisation," p 3). With regard to these cases he makes the just remark : "These exceptions need not make us doubt the truth remark: "These exceptions need not make us soons the train of the above rule, any more than the eaststance of some few of the above rule, any more than the statuth color form few make us doubt that flowers are adopted for the production of seed and the propagation of the species."

It is only fair to add that this argument also occurs in the "Variation of Ammals and Plants under Domestication" (vol. in

p 91, 1868), and was therefore of considerably earlier date than his book on "Cross- and Self-Fertilisation" (1876)

To sum up

10 III the expression, Knight-Darwin Law, is to continue in wee, it ought to be applied to a statement on which Knight and Darwin are undoutizedly agreed, is that "nature intended that a sexual intercourse should take place between neighbourg plants of the same species."

But the name of Knight-Darwin Law is now firmly associated

with the positive statement "that no organic being fertilises itself for an eternity of generations," and it would be useless to

suggest a new nomenclature.

(2) If we are to take a Darwinian version of the Law, it seems (a) If we are to take a Darwinian version of the Law, it seems to me fairer to take the form, "mature abhors perpetual self-fertillation," which my father adhered to in his later books An example of what seems to me the misses of the Knight Darwin Law occurs in my friend Mr Willis excellent book, "Flowering Plants and Ferma" [vol 1 p. 46] "In Myrmedown a codin, ac., Burck has found crossing absolutely prevented, the flowers never opening them the Knight Darwin hypothesis must be abandoned." If the abandonment of the hypothesis means the recognition of cases of apparently continuous selffertilisation, the abandonment was made in 1868 by Dawin himself, as I have already shown But Willis' abandonment seems to me part of an implied contention that Charles Darwin's generalisations are no longer a sufficient basis for floral biology. He seems to think that if the Knight-Darwin Law is not true, the fundamental principles underlying the study of the mechanism of flowers must be sought elsewhere than in Charles Darwin's works. In this point of view I think he is mistaken Darwin works. In this point of view I think he is mustaken The attitude of the earlier witters towards the problem of cross-fertilisation seems, If I may venture to say as, to be else-ted to the control of the control of the control of the the following passage: "The advantages of cross-fertilisation are often great, and frequently enormous, and as at the first glance they appear to be obtained at little or no cost, we are inclined to expect this method of propagation to prove almost our wreats. The extile workers at this subject in fact set out with the loss that cross-fertilisation was, so to speak, the primary object of a flower's existence, whist self-fertilisation was actually harmful." Almost the whole of this seems to me to be unintentionally maleading.

That all "earlier workers" did not consider cross-fertilisation

That all "seriler workers" did not consider cross-fertilisation the primary object of a flower's existence, is shown by the following passage from "Gross- and Self-Fertilisation," p. 3 repositions of the series belonging to two distinct flowers, adult, representation of the series of the series

endent proposition that the propagation of the species, whether by self-fertilisation or by cross-fertilisation. Is of paramount importance." Willis, therefore, seems to me completely wrong in the incideds Charles Darwin among the earlier who considered cross-fertilisation the primary object of a flower's existence Nor, I, think, is self-fertilisation eyer treated by Darwin as

ositively harmful, though perpetual self fertilisation is so treated positively harmhol, though perpetual sell termination is so uncess. Self-fertilisation is constantly and correctly considered as less advantageous than cross-fertilisation—and in this sense (always bearing in mind the paramount importance of fertilisation of some nort) it may be said that self fertilisation is relatively harmful

Whatever may be the case with other naturalists, Darwin was certainly not inclined to expect cross fertilisation to prove almost universal Speaking of orchids, he says ("Fertilisation of Orchids," ed 1 p 359) "Considering that the anther always stands close behind or above the stigma, self fertilisation would have been an incomparably safer process than the transportal of the pollen from flower to flower. It is an astonishing fact that self-fertilisation should not have been an habitual occurrence." He saw clearly that plants pay a price for being so constructed that cross fertilisation is possible, in fact, he saw that the evolution of the flower is the result of a gain and loss account evolution of the flower is the result of a gain and loss account between the advantage of gross fertilisation and the risks and injuries consequent on the flower being open instead of closely of the flower being open instead of closely when this is in all essentials the theory which Willie ("Flowering Plants and Ferns," p. 40) gives as MacIood's, and proposes as basis for foot blookey, when the Kinghi Dawesii Law has not able to read MacIood in the original Datch, but it would appear from Willia's paper in Sizese Progress, 1855; that MacIood's contribution to the subject is full of which MacIood's contribution to the subject is full of the subject is full of which MacIood's contribution to the subject is full of which MacIood's contribution to the subject is full of which MacIood's contribution to the subject is full of whic seems to me to contain nothing with which my father was not familiar. What I object to is the tendency to condense Charles Darwin's contribution towards floral biology to a Knight-Darwin Law, and then, when the abbreviated statement does not explain everything, to abandon-not so much the law-but the general point of view which can only be gathered from Darwin's books as a whole

The fact is that some modern biologist uses the Knight-Darwin Law in an inverted way, se in a manner the reverse of Charles Darwin's way of using it. It was not to him a basis for the investigation of floral structures, but a generalisation extracted from that subject to serve as a foundation for the study of wider questions, such as the origin of sexuality. This is clearly shown in a passage from the first edition of the "Fertilisation of Orchids," where, after enunciating nature's abhorrence of anown in a passage from the near edition of the "Pertilisation of Orchids," where, after enunciating nature's abhorrence of perpetual self fertilisation, Darwin goes on ("Pertilisation of Orchids," 1862, p 359). "This conclusion seems to be of high importance, and perhaps justifies the lengthy details given in this volume. For may we not further infer as probable that some unknown great good is derived from the union o individuals which have been kept distinct for many generations."

individuals which have been kept distinct for many generations. H Müller, perhaps, understood my father's use of the Law when he said ("Fertilisation of Flowers," p 22) that the Knight-Darwin Law is not necessary for the elucidation "of the forms of flowers." But he would hardly have said as much of Knight's statement, that hermaphrodite flowers are adapted for intercrossing-which is the very foundation of the science of

forel mechanise

I now pass on to another writer—Knuth—who, in his useful "Blutenbiologie," seems also to be open to criticism in his I now pass on to another writer—Knuth—who, in his useful "Blittenbologie," seems also to be open to criticism in his treatment of the Knight Darwin Law In. speaking of If Müller's great work, he says ("Blutenbologie," vol i p. 25): "The laws of Knight, Darwin, Hildebrand, Delpino p. 25): The two of Kingini, Joanni, Tindendari, Explain gave no explanation of the numerous cases of efficacious self-lertilisation, nor of cleistogamy. Here Knuth does not seem to remember the conditions of thought under which the Knight Darwini Law came Into existence. As Loew ("Einführung in die Blutenbiologie," p 143) has well said, self fertilisation was formerly assumed to be the rule in hermaphrodite plants. In calling attention to the existence and importance of cross-fertilisation in hermaphrodites, Knight and Darwin assumed the existence of self-fertilisation. From the point of view of floral biology the self-fertilisation. From the point of view of floral biology the important thing was the recognition of cross fertilisation, and the law in which, unfortunately, this conclusion has been entangled need not "explain" the facts which the framers of the law assumed to be a part of common knowledge. With regard

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to cleatogamy, in its ordinary sense it is clear that there is no contradiction between the Knight-Darwin Law and the facts, as Loew has clearly pointed out ("Entithrung," p. 144).

After the passage quoted above, Knuth goes on: "In the place of the one sided law of the above-named naturalists (of which the general truth remains unproven) Muller set up a law, proved directly by Darwin's experiments and indirectly by the reproductive arrangements of plants in general, but especially by those of flowering plants. The law, namely, that 'when the offspring of cross-fertilisation come into serious conflict in the struggle for life with the offspring of self-fertilisation, the former (cross-bred) win the day. Only when this contest is absent can self-fertilisation suffice for reproductions for many

generations."

I confess that this law is to me unsatisfactory. We ask ourselves "when is the struggle between cross and self bred offigures," Clearly when all the offspring are of one hind, r all cross-treet or all self bred in a discross plant of the control simpler and broader statements. In summing up his discussion in the "Historical Introduction," he says ("Ferthisation of Flowers," p 23) "There is a good foundation, therefore, for the demand that the explanation of floral mechanisms shall rest only on the sufficient and demonstrable assumption that cross fertilisation yields more vigorous offspring than self-fertilisation We have therefore as the chief points in Mulier's theory

(1) Fertilisation at any price. (2) The increased vigour of cross bred offspring.

Let us consider these more fully, and first for the conclusion that self-fertilisation is better than no fertilisation. This is a proposition which Muller has insisted on in the most interesting proposition which muter has insisted on in the most interesting and instructive way, but it surjet is not very novel in principle. In a passage already quoted, Darwin renewing, in 1876, his work of 1862 ("Cross- and Self Fertulisation"), 83, says, "I should have added the self-evident proposition that the programm of the species, whether by self-fertulisation or by cross-tertilisation is of paramount importance. Hermann Muller leguission. Is of personation temporariac Freemann Muter has done excellent service by insisting repeatedly on this latter point." No one had a higher respect than my father for Miller's work, and he had no disrepectful intention in describing Muller's contribution to the theory as self-evident The interesting point is that these were side and strike higher than a property of the property of the

The interesting point is that these views did not article him as original, because they had already occurred to himsten on the experimental results of cross fertilisation cannot be considered as a new departure. I should have imagined it to be notenous that this was Charles Darwin's view, if it were not that we find that the was charles Darwin's view, if it were not that we find the caserated things as great law of nature.

In a letter ("Life and Lettern," sid p 2031) to the last can Cars (September 10, probably 1666), Clarkels Darwin wrote.

"I have seen the young seedlings from the crossed seed exactly twice as tall as the seedlings from the self fertilised seed . . . If I can establish this fact in some fifty cases It will be very important, for then we shall positively know wby the structure of every flower permits, or favours, or necessitates an occasional cross with a distinct individual "

It seems to me that Charles Darwin's generalisations in regard to flowers may be summed up thus ....
(1) First comes what he called the self-evident proposition that

fertilisation of some sort is of paramount importance. This is

fertilisation of some sort is of paramount importance. This is of the nature of an axiom
(2) Then comes the direct observation that the vast majority of flowers are open. From this fact atone we should be justified in concluding that there is some advantage in cross- as compared to self-értilisation, which advantage makes it worth while for flowers to run their risks and uncut the expenditure necessarily connected with opmness, and sortilable by cleatogramy. The

11 use the words creat-left and self-left of lenots the offspring of cross-and self-fertilitisation, we thus avoid the slightly obscure phrases cross-fertilised and self-fertilised seedings which occur in Darwin's bookes not costain much that is new and valuable; I am here considering only its fundamental based.

innumerable adaptations for pollen-transport suggest and strengthen the same conclusion. But this is, properly speaking,

strengment the same conclusion. Dut mis is, properly speacing, only an elaboration of the fact that flowers are open.

(3) Direct experiment demonstrates the nature of this samiled advantage of cross-fertilisation over self-fertilisation. As already pointed out, the Knight-Dawin Law in its usual form, i.e. no plant is self-fertilisation advantage, or in its improved form—"Nature abloop repressual self-fertilisation"—is a generalisation drush from observations on structure and experiments on crossing, the value of which in Darwin's opinion was rather its applicability to the problem of sex in a wide sense, than its use as a basis for understanding the mechanisms of flowers.

The point which seems to me important in the history of the subject, is that the above generalisations, which are in substance to be found in Darwin's works, are still the foundation-stones of floral biology, and would stand as firmly if the Knight-Darwin Law had never been formulated. For the naturalist who takes a wider field, and studies the origin of sex and the action of changed conditions, the existence or non-existence of perpetual self fertilisation must always be an important question; but the law in which its non-existence is formulated, is not a fundamental canon of floral biology FRANCIS DARWIN

#### BOTANY AT THE BRITISH ASSOCIATION.

THE subject of alternation of generations in plants played a prominent part in the work of the Botanical Section. The President (Prof. Bower) devoted a considerable portion of his address to the controversial questions connected with "the great enigma of the alternation of generations" in green plants great enigma of the alternation of generations" in green plants Mr. Lang, of Glasgow University, and Prof Klebs, of Halle, contributed important papers on this subject, and these were followed by a general discussion on the problems of alternation. Mr Lang gave an excellent summary and critical review of our present knowledge concerning alternations of generations in the Archegoniate The recent work of this investigator on some Archegoniatæ striking cases of deviation from the normal life-history of ferns, must be ranked among the most important contributions germane must be ranked among the most important contributions germane to this subject which have appeared in recent years. In con-cluding his account of some of the main Segors in alternation, the author suggested three submilary questions as worthy of attention—the probable line of descent in archegoniate plants, the bearing of the cytological floats on the question, and the significance to be attended to appose and appearing generations in the Thallorburs, a subject which he was rarefulsafar well

fro, Riese paper deatt with the alternation of guarantees, in the Thallophyta, a subject which he was particularly well fitted to duscuss from a critical standpoint. After taking a general survey of the various divisions of the Thallophyta, referred survey of the various division of the Tauliopying. The Tauliopying of the Tauliopying of the Tauliopying of the Tauliopying of referred more especially to certific acts which have a more direct bearing on the question of the first appearance of a regular alternation of generations. The majority of the Algre and Tauliopying of the Control of the Control of the Tauliopying and the Control of the Control of the Tauliopying of the Control of the C and Prof. Klebs.

Another Important item in the programme of Section K was a semi-popular lecture by Dr F. F. Blackman, on the breathing a semi-popular lecture of Dr. F. F. Backman, on the oreacting mechanism of plants. The facturer gave a clear and interesting of gaseous exchange between a green plant and the sections in which it grows, concluding with an account of some sent investigations which have not yet lies in published. Alga and Furgi.—The Committee on Fertilisation in the

Alga and Fung.—In Committee on Ferumanum in un-Pheophysee reported very satisfactory progress in the re-searches on the Funcaces and Dictyotaces. Mr. Lloyd Williams, of Bagor, whose researches have been carried out under the ampices of the Committee, gave be jeconist of his important work on the reproduction of Dictyota, an annual brown seaword, general darling the

sugmer and begins to form in reproductive cells in July. The terrappress are produced throughout the season, but he servail cells show a remarkable periodicity. The author described the fertilization of the couphrees by the motile antherozoids, and expressed the opinion that there are strong reasons for concleding that the factor which determines the maturation and illustration of the sexual cells, and the fertilization of the couphrees, as the amount of illumination to which the

plants are exposed

Frof Philhys, of Bangor, contributed a paper on the form of the pretoplasmic body in certain Floridee.

Cressistim robrows and other species a strong strand of protoplasm runs along the said cells from pit to pit In Dupy models are along the said cells from pit to pit In Dupy models are the said cells from pit to pit to pit In Dupy models are the said cells from pit to pit cells are the vascoile of these cells running from pit to pit occurs a thread of protoplasm much more delicate than the corresponding structure in Ceramum. In Gultishammon bysinder, threads of protoplasm, which exhibit incessant movement, radiate from a cashion lying over the pit and end billingfor on the vascoile. All the pit-communication between cell and cell

Frod Errem, of Brussels, communicated the results of some recent work on the structure of the yeast cell; his investigations led him to the following conclusions (1) a relatively large modera body exists meach adult cell (3) young cells contain no such body, at a later stage the old nuclear body divides, one of channel anto the young cell; (3) after the divious no complete, the two cells are kept together by a muchagnous neck shaped pedicel; (4) catcholydrates are stored up ny apost in the form of glyogen, which accumulates or disappears from the yearsold severy papely, according to condutions of sturtions.

the seasoles very rapidly, according to condutions of nutrition and growth. Mr. Weger also presented a communication on the Mr. Blott he referred to the existence of a deeply standard to the existence of a deeply standard to the conduction of the deep standard to the existence of a vaccole in close contact with the nucleus. During the division of a cell a perton of the nucleus and of the vaccole passes into the work of Hieronymus: and expressed the opinion that the "nucleus" of the pease possibly presents an acrety stage in the development of the vegetable nucleus; it might be fifty deep; researches on the real Englage. Purplyaque sections, a parasite on Englage viriate. The 'imsterial was obtained from a filter-bed at Kengliey, Mr. Weger was able to follow in detail the methods that the male cell is larger, and possesses a larger nucleus than the female cell is larger, and possesses a larger nucleus than the female cell.

that the male cell is larger, and possesses a larger nucreas simular finals cell. Mark give an account of a new points disease which appears to be fairly common, but has hitherto usually been confounded with the disease caused by Physhothera The pathology of the disease was dealt with, and the author referred damagedal diseased plants from those suffering from the stacks of Physpathera An interesting feature of the disease is that the finegal hyphic appear to present the way for the entrance of The same author contributed a second paper, in which the described the action of Physicialms as a wood-destroying fangus.

described the action of Ethicitation the Woods of the Cology and reproduction of Arthys americans var cambrics. He described the nuclear division in the cognoium and antheridium; also the occurrence of fertilisation as in Saprolegnia mixta and S. diclima.

S. dithms.
Mr. Ellis, of Cambridge, contributed a note on a method of obtaining material for lituatisting amout in bartley.
Mr. Ellis, and the state of the probabilist of typodatum classistims. A few probabilist were found wholly imbedded in the pearsy soil underlying a pathod in ones; three of them bore young plants, and a number of slightly tolder plants, the probability, which present as general resemblance to library the state of the state

sexual organs are borne on the upper surface, both antheridia and archegonia may be present at the same time Dr Scott gave a short account of some of his recent work on

Dr. Soott gave a short secount of some of his recent work on the national of Coal-inesters plants; the most inportant of his net national of Coal-inesters plants; the most inportant of his cannot be coally a state of the genus Medializa from the Lower Coal measures of Lancative. This extend type of Plastowore plants has not previously been found in rocks of Lower Coal-inesters age. The material Lomaz, and the excellent section, of which macro-photographs were shown on the screen, were perpared by this able worker. Dr. Scott showed that the type of structure represented by the Lancashave Medializa is that of a polystiche Meteraneum which love Myclaszylon prototics. The same author exhibited photo-love Myclaszylon prototics.

Mr. A. C. Seward described the external features, internal structure and geological history of the Malayan for Madania. The anatomical investigation was founded on some material received through the kindness of Mr. Shelford, of the Sarawak Museum. The stem of Matomia pectinata is characterised by an arrangement of vacciliar issue which appears to be unique among recent ferns, there are two annular teles, and occasion—consistent of vacciliar issue which appears to be unique among recent ferns, there are two annular teles, and occasion—consistent of vacciliar to the consistent of vacciliar to the consistent of the genus. The two living appears as type apart, and the anatomical character emphasise the solicated position of the genus. The two living appears of Matoma are no doubt the survivors of a tithe of ferns widely distributed dumpt the Material and Juriansip periods.

obstributed during the Knetic and parasise periods

Mr C b Jones, of Laverpool, contributed a paper on the
anatomy of the stem of certain species of Lycopodium, his
communication was of the nature of a preliminary note on the
subject of the general anatomical investigation of Lycopodium,
on which be as it present encaged

on which he is at present engaged

Mr Pearson, of Cambridge, described the augentropic roots
of the Australian Cycail Rownen speciabilis, he drew attention
to the occurrence of colonies of Anabana in the intercellular
spaces of the cortex

Physiology and Natural Huttory—Prof Errent discussed the theoretical Calculation of an onsotice optimum Recent researcher made by Dr. F. Van Ryneiberghe, of Brusselb, have been supported to the professional profes

Mr Francis Darwin read a paper of special interest on the Knight Darwin Law. (This paper is printed in full in another part of the present number).

Prof. Reynolds Green gave an account of some results which had obtained confirmancy of Buchner's work on the enzyme of the yeast plant. Prof. Green found that if the yeast operations in a state of active fermentation, the alcohol-producing enzyme can be procured as Buchner has visted. He but yeast the procured as Buchner has visted. He but yet the procured as Buchner has visted. The procured with the procured as Buchner has visted. He was not to be procured as Buchner has visted. He was not to be procured as Buchner has visted. He was not to be procured as Buchner has visted. He was not to be procured as Buchner has visted as a procured with other enzyme. The procured has been also been

Prof C. de Candolle, of Geneva, gave the results of a comprehensive comparative study of peliate leaves, with special reference to the number of species possessing such organs, their distribution among the various natural orders, and their mode

of growth.

Mr. Burkill, of Kew, dealt with changes in the sex of willows. In the genus Suhr flowers of both access are occasionally present in the same cation, and the sexual organs are sometimes found to be intermediate in structure between stamers and carpela. Mr. Burkill gave the results of his examination of an extensive series of specimens and problathed.

Mr. S. T Dunn contributed some notes on the origin of railway-bank vegetation.

### UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

SPEAKING as chairman of a meeting of the Associated Societies of Edinburgh University on Tuesday, Mr Balfour expressed his views on examinations as follows:—I think the time is not very far back when the idea was prevalent that after all a University was little more than an examination machine for stamping a certain number of students with a hall-mark, in dicating that they had satisfied a certain number of examiners. unkning (nat inter) has assumed a certain mounter of examinets, and that they possessed a certain amount of knowledge on a certain amount of subjects. But that ides belongs to the past, and everybody who realises how the University machinery may do the work of higher education in the country has long recognised that the University to be at its best must not be an excessed that the University to be at its best must not be an examining University merely or particularly, but what is wanted is a teaching University I do not wish to overstate the case amining Ching University I do not wish to overstate the case is a teaching University I do not wish to overstate the case aminist examinations. I have always insisted that they are a is a teaching University and not when to ore-man the case against examinations. I have a lways insated that they are a necessity They are evils, necessary evils, evil which no skill on the part of the examiner, no dexterty on the part of those responsible for University organisation, could wholly remove. That an examination may be a good test of intellectual capacity I cannot deny when I remember the numbers of emment men who in after life have been in the very first rank of scientific and philosophical investigators, or in the very front rank as men of letters, and who were all so distinguished in examination. But while they were reading for examination, they were occupied in considering not what was the sort of truth, not what was the best method of advancing the special study in which they were engaged, and so increasing the science of the world. Not at all were occupied to a large amount with an immense variety They were occupied to a large amount the same time ready for of subjects, different altogether and at the same time ready for of subjects, different autogener and at the same time ready for immediate use—the last thing a practical man ever does. The senous man puts out of his head that which is not necessary and is, indeed, superfluous. He focusses his mind upon the work immediately before him, and, though no doubt he may see to the right or to the left more collateral subjects which have a to the right or to the left more contacens subjects which have a bearing upon the main question, he certainly is never in the position of the unhappy victim of examination, who is going over in his head, before entering the room, all the various problems it is necessary to have at his finger ends if he is to satisfy the gentleman who is examining him.

Six W. If. Writte delivered an address on engineering education at the Institution of juint Engineers on Friday last. In the course of his remarks he said he was constantly asked what course of training he would recommend for youths intended to become eigeneers. His advice had always been the what course of training he would recommend for youths intended to become eigeneers. His advice had always been the production of the

atudents would suspend their studies of theory and go out to the somes of engineering operations, where they could compare the lessons learnt in the study and laboratory with actual procedure in carrying on work.

Wa are find to see that an attempt is being made to coordinate the educational institutions in Bristol, and so prevent the present overlapping of work and conflict of interests. At a recent meeting of the Technical Instruction Committee of the County Borough Council the following resolution was adopted in 'That the governors of the Bristol University College,' the the Bristol School Board, be requested to send three representtaves each to meet a sub-committee of the Technical Instruction Committee, for the purpose of taking into consideration the needs and resources of the city as a whote, with a view of one of the Council Committee of the Technical Committee, for the purpose of taking into consideration the needs and resources of the city as a whote, with a view of one of the Council Counci

requite "
Starms reports the following gifts to educational institutions in the Unsted States .—The will of the late Colonel Joseph M. Rennett, who during his life little had made generous gifts to enter the colonel of the late of the

Tits. Attention states that the Joint Committee of the bodies concerned in secondary education, which includes apprecientatives of the universities and the administrative authorities, has been summoned to meet on November 5, when the Government Education Bills will be taken into consideration. It seems probable, from what has taken place during the recess, that the constituent bodies will not deem it advanable to urge the Government to minediate lightlation on the subject of local Government to the sumediate lightlation on the subject of local

#### SCIENTIFIC SERIALS.

American Jaurnal of Science, October.—The compressability of colloids, with applications to the legit wherey of the ether, by C. Barus. Various colloids were compressed in capallary tubes. C. Barus. Various colloids were compressed in capallary tubes water was found to have a low compressable or colloid was compressed by the mercusy, the mensure would occasionally give way, and a deplet of mercury be projected through the substance of the droplet of mercury be projected through the substance of the through a solid other. The mechanism of this motion is not yet explained, but there is probably a temporary liquefaction of the colloid in front, and a sitsequent solidification behind the through a solid crit, and a sitsequent solidification behind the training of the colloid in front, and a sitsequent solidification behind the training that the colloid in front, and a sitsequent solidification behind the two colloids of the colloid in front, and a sitsequent solidification behind the wind blows. An open book placed in a protected mock was after a 6w hours of wind so covered with dust that the print after a colloid of the colloids of the collo

in slight eices, and tarium chloride, and filter through a double filter. To the filtrate and indine until the solution takes on a permanent yellow tinge, and their bleach with stamous chloride. A precipitate indicates the sulphite. Filter, and brombe water in fairth excess to the filtrate, shearing again with stamous sulphata congleally present.—The origin and sugnificance of spines, by C. E. Bechert (concluded). Spinose forms were simple and inorrate during their young stages, and were all derived from non-spinose ancestors. Spines represent a current of superficial differentiation which may become fixed in concepts.) Spinosy typersent as limit to morphological and differentiation, approse organisms have no descendants, and out of spinosity types on new types are detectoped.

of spinose types no new types are developed. This following are the title of the more important papers in systematic and geographical botany consumed in the Journal of Biology of August Actived Two new general of Competency of the State of the State of Competency of the State of the State of Competency of the State of the State

#### SOCIETIES AND ACADEMIES.

Literary and Philosophical Society, October a — J Como Mewli, Freident, in the Can — The Prendent referred to the loss austained by the Society through the deaths of Mr M. Comendo, Dr M. M. Pankhurat, Dr James Rhodes, and H. M. Comendo, Dr M. M. Pankhurat, Dr James Rhodes, and Chon, Lord Playfair, and Mr. Othert Saltin, F R S., honoursy members — Mr H. W. Freston exhibited a male specimen of Assgame phalacutis, an extremely rare species of spoke which by the properties of this species has hitherto been individual is the only male that has been found, at all events in recent years. The habitat the genus Sarakada. The present individual is the would seem of this species has hitherto been unknown, but it would seem the properties of the properties of the species of the species of the species of the caphalothorse, and a deniculated socket in the front of the abdomest, forming a surdulating apparatus which would edge of the thoras. — Mr John Sutterworth read a paper on the structure of some fragmentary specimens of a new Paramus, which he concluded to be the roots of Heterangum intustics secondary thelectning, which is authonova in the other species of Auromass. — In a second paper, Mr. Butterworth feetal watch the presence of a leaf-sheeth surrounning the nodes of some of the not been described before from Ethina Chalumes.

#### PARIS.

Academy of Sessences, October 17.—M. van Tsepherm in the chair.—On and alloy, by M. Berthelot. The alloy con tame copper, lead, and small quantities of int and anc. The condition has taken place in such a manner, that removal of the extensal costing of man shows an sparently reddish metal manner than the contraction of the phinter and, by M. S. Arloing and Educard Chanter. Experimental results and the next all and Educard Chanter. Experimental results are the contraction of the phinter and, by M. S. Arloing and Educard Chanter. Experimental results are the contraction of the phinter and the

increasing on warming .- On the duration of emission of Rontgen rays, by M Henri Morlze The rays from a Crookes' tube were allowed to fall through a narrow slit upon a photographic plate, the latter being signify rotated at a constant known valocity. The effect of rotation would be to widen the photographic image of the shit if the time of emission were appreciable. The results obtained were in general sgreement with those of M Colordeau, several images of the shit being formed, separated by equal intervals for each discharge in the primary in the coil, corresponding to successive discharges in the tube The average duration of total emission was about one thousandth of a second. On a new action undergone by light in traversing certain metallic vapours in a magnetic field, by MM D. Macaluso and O. M. Corbino. A ray of polarised sunlight is passed through a sodium flaine placed in an intense magnetic field, then successively through a second nicol and a magnetic field, then successively through a second neol and a citylindrical lens, is then received on a coneax Rowland grating, and the second diffraction spectrum observed through a micrometer yee prece Under, these conditions, an completing the circuit count the electromagnet parallel, bands appear on each seld of the two D lines, which are displaced on rosting the seld of the two D lines, which are displaced on rosting the current. A lithium flame exhibits similar phenomena, but not so well marked as with solimin—On a new hydrated chromam outde, by H G Bauge The new hydrated chromam outde, by H G Bauge The new hydrated which has the composition Civ. 95, 3HO, is obstanted by the action of bothing water upon the carbonate in the absence of air Action of soldamnount upon artenue, by M C Researches on double worldes and borates, by M H Allaire. A mixture of a houter and an exital is heated in notine wapour Researches on double nothics and borates, by M it Allaire, a mixture of a borate and a mical is heated in nodine wapour of the control of the in soution anecting the oceasity, and naving a perceptione rou-tion. The solubility is much present in aqueous hydrochloric acid, a chlorhydrin perhaps being formed. The solubility in the latter case appears to diminish with rise of temperature. Re-searches on incandescent lamps charged with an explosive mix-ture of methane and sir, by MM II Courto and J Menune. The glowing filament of an incandescent lamp was allowed to come in contact with an explosive mixture of marsh gas with come in contact with an explosive mixture of marsh gas with ar; under varying conditions in no case did an explosion take place.—On the transformation of fat by direct oxidation, by M. Hannot, Fat, treated with zonsined oxygen, gained considerably in weight; in one case as much as 23 per cent. No reducing substance appeared to be formed, tests for sugar, No reducing substance appeared to be formed, cease say assigns, starch, cellulose, forme and oxalic actifs giving uniformly negative results. The products of the oxidation appear to be chefty fatty acids.—On the cause of the spiral structure of the roots of certain Chenopodiaceae, by M. Georges Fron. The country of the asynimetrical structure, which gives the fibrovascular bundles in a transverse section the appearance of a double spiral, is caused a transverse section in appearance or a double spiral, is caused by the mechanical compression of the cotyledons in the radicle

—On Blepharapoda faintana, by M E L Bouvier —Anatomy
and physiological functions of the arborescent organs or aquatic
lungs of some Holothuria by M L Bordas These organs appear to have numerous functions, as they are concerned in breathing, moving, in excretion, and in the production of numerous ametocysts —The permatic and granulitic lodes of the rock masses in contact with the granute of Ariège, by M. A. Lacroix -On the circulation of water in the Rhone glacier, by M. F. A Forel Fluorescin was introduced at various points, and the times which clapsed before its appearance in the main torrent noted. The velocities found were of the same order as torrent noted torrent noted. The velocities fround were of the same owner as those for the free stream, whence the conclusion is drawn that in the interlor of the glacier the water circulates without stopping in basins, receivors, or lakes, and hence there is no sub-glacial lake under the Rhône glacier.—Results obtained in an expersake unter the Khone glacter—Results obtained in an experimental balloon ascent on August 23, by MM. G. Hermite and G. Besan, on The curves obtained from the self-registering baro-thermograph were unusually good the greatest height regulatered being 7500 metres, with a corresponding minimum temperature of 7500 metres, with a corresponding minimum temperature of 7500 metres.

#### NEW SOUTH WALES.

Linnean Society, August 31—Mr E G W Palmer in the chair.—Contributions to a knowledge of the fauna of British New Guinea. No. i. Communicated by T Steel. This com-

BODES, PAMPHLETS, and SERELE RECEIVED Book -- Project Medicale: S. H. Welle (Milliant) -- University Co

munication consists of a number of japens by various authors describing a coliectors near to Mr. Steel from Fife Bay New Guinas, bythe New H P. Stehledecker: The only foron new ta, seemes is a nake described by Mr. J. Disuglad Ogility as seemes is a nake described by Mr. J. Disuglad Ogility as the control of the property of the control of the contro present known comprises two Crinoids, sixteen Ophinroids twenty eight Asteroids twenty three Echinoids and twenty one Holothurians total ninety species. It is not homogeneous nevertheless it contains a large number of peculiar forms which give it a strongly distinct character of its own. Its affinities are strongest with that of Australia. Omitting doubtful and deep water forms fifty eight per cent of the known species are endemic thirty six per cent occur in Australia and only six per cent have been found elsewhere and not in Australia. por cent. have been found elsewhere and not in Australia— Notes on the submity Brazdy stems with descriptions of new species of Molitons by John Brazder —A countroline to a species of Molitons by John Brazder —A countroline to a species of Molitons by John Brazder —A countroline to a Rambow In this paper susy eight species are enumerated and of these fourteen are described as new The most inter-esting specimen of the collection is a species of the family Arcelarated for the reception of which a new genus Autricalarus Aricharus Arichardes —Descriptions of the eggs and nests of four spec es of Australian Drist by Milfeel J North of Australian birds by Alfred I North

#### AMSTERDAM

Royal Academy of Sciences September 24 -- Prof Van de Sande Bakhuyzen in the chair -- Prof Bakhuis Roozeboom de Sande Bakhluyen in the chair — Prol Bakhlus Kooseboom communicated the results of a theoretical inquiry rato (2) the phenomena occurring during the congesiation of a mixture of two subtances when during the process mixed crystale ex-clasively are formed which may either be continuously mixable or not so and (3) the changes which the solid mixture may subtance when the two components on further cooling are taking when the two components on further cooling are taking to the control of the scale modifications.— Prof Hage comamunicated that the phenomena of maxima and minima of brightness as a consequence of an optical delusion mentioned by himself on behalf of Dr. Wind at the meeting in May were already known and described by E Mach in the Weener Beruthte IIF Abh Bd 52 52 and 57

#### DIARY OF SOCIETIES

FRIDAY OCTOBER 28.

NVSICAL SOCIETY at 5—An Influence Mach to W R Pidgeon—The Repetition of an Experiment on the Magneto-optic Phenomenon d's covered by R gh P of S P Thompson F R 9—The Magnet c Fluxes in Meters and o her Electrical Instruments Albert Campbell.

#### TUESDAY NOVEMBER 1

WHISTITUTION OF CIVIL ENGINEERS at 8 -Address by W. H. Prece, C. B. F. R. S. President and Presentation of Medals and Prizes awarded by

#### WEDNESDAY NOVEMBER 2

ENTOMOLOGICAL SOCIETY BI 8

#### THURSDAY NOVEMBER 3

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lege of Prorie Wighes, Calendar for the Year 1998-99 (Wancington, Combin).
legs of North Wess, Calendar for the Year 1800-99 (Branchester, Cornen). —Natures Northes (Berlin, Friedlander).—Key to Algebraics Factors:
D H. Jackha, grd edition (Longmans).—On the Instincts and Habits
of the Stilltary Waspe : G. W and E G Peckham (Matinon, Wis.).
Quantitative Exercises for Beginners in Chemistry A. H. Mitchell
Part z, and edition Ditto, Part e (Reading, National Publishing
Quantizative Exercises for Beginners in Chemistry A. H. Steobell Fart :, and edition Dirtic, Part v Reading, Resident Excitation Association—Aids in Fractical Coology Per G. E. E. Base, see
Rooms (The Trustees).—Handbook of Insects injurious to Orchard and
Bush Fruits, with Means of Prevention and Remedy E A. Ormarod Simpkin).—First Stage Inorganic Chemistry (Practical) Dr F Baddow
Simpkin).—Pirst Stage Inorganic Chemistry (Practical) Dr F Bandon
Clive).—Gas and Petroleum Engines translated and edited by A. G. Ellion Whittaker).—Through Asia Sven Hedin z Vols. (Methusa).—An Ele-
Whittaker).—Through Asia Sven Hedin z Vols. (Methuen).—An Ele-
mentary Taxt Book of Botany Prof S H Vines (Sonnenschein) -
Bibliotheca Geographica, Band in (Berlin, Kühl).—Gesammelte, Botanische
Mittheilungen 5 Schwendener a Vole (Berlin Gebrüder Borntraeger)
-Die Moderne Entwicklung der Elektrischen Principien Prof F
Rosenberg (Le peig Barth) Ubereicht der Lepidopteren Fanna des
eroseherzogtums Baden C Reutti, Zweite Ausgabe herausgegeben wos
Meese und Spuler (Berlin Gebrüder Borntraeger).
PAMPHLETS -On the Forestry Conditions of Northern Wisconsin F
Roth (Madison Wis.).—Antarctic Exploration a Plea for a National
Expedition Si C R Markham (R, G S)
SERIALS - Proceedings of the Liverpool Geological Society Part .
Vo visi (L verpool) - U.S. Department of Agriculture Division of Bio
logical Survey Bulletin Nos 9 to 11 (Washington) Scottish Geo
graphical Magazine October (Edinburgh)Journal of the Franklin Insti
tute October (Ph is )Quarterly Review October (Murray)Zoologist
October (West) - Journal of Anatomy and Physiology, October (Griffin) -
Geological Survey of Canada Report, Nos. 627, 628 651, 657 (Ottawa)

Geological Survey of Canada Raport, No. 6x1, 6x2 5x1, Elletta and 6x 10x16x2 de Auturpologica de Parte 18th, Elletta and 6x 10x16x2 de Auturpologica de Parte 18th, etc. 2x1, et

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attain it — F W T
Estden Applied Geology
Hart Flora of the County Donegal. — I H B Lahmann

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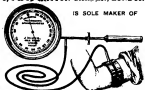
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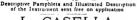
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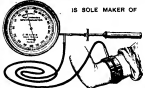
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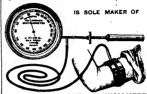
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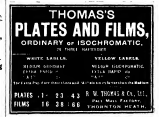
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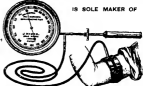
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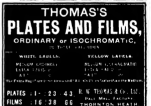
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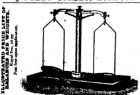


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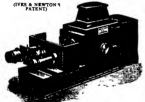
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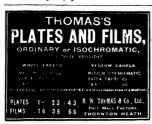
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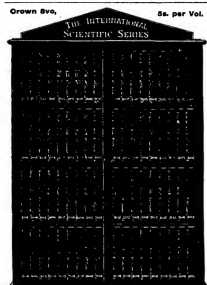
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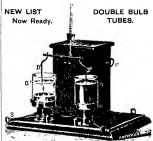
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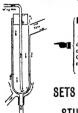
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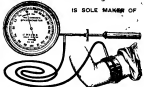
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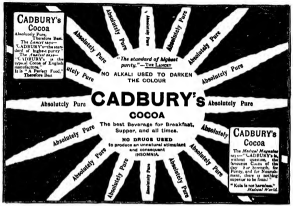
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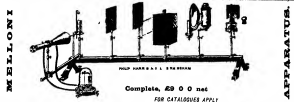
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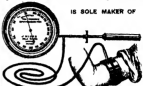
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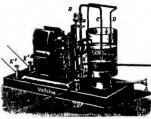
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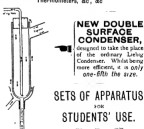
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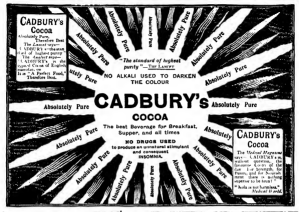
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